ATTACHMENT H2 TRAINING COURSE AND QUALIFICATION CARD OUTLINES

Waste Isolation Pilot Plant Hazardous Waste Permit June 22, 2007 (This page intentionally blank)

ATTACHMENT H2

TRAINING COURSE AND QUALIFICATION CARD OUTLINES

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RH Waste Handling Engineer (RH-02)
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Quality Assurance Inspector
Facility Operations Roving Watch
Central Monitoring Room Operator
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Waste Handling Shaft Tender Operator

Course Outlines

Waste Isolation Pilot Plant Hazardous Waste Permit June 22, 2007

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COURSE: GET-19X/GET-20X - General Employee Training 1 **DURATION:** ≈16 Hours 2 PREREQUISITES: None 3 SCOPE: 4 TYPE: Classroom 5 **OBJECTIVES:** Upon completion of this course, the student will be able to perform their 6 job in a safe manner and will have an overview of the site organization 7 and description. 8 Mastery of the terminal objectives will be demonstrated by scoring 80 9 percent or higher on the course examination. 10 GET-19XA/GET-20XA annually REFRESHER: 11 **COURSE DESCRIPTION** (by module) 12 1. Site Overview & WIPP Description Mission of DOE and CBFO a. 13 Relationship of WIPP organizations ≈1 hour b. 14 Surface structures C. 15 WIPP shafts d. 16 Underground area e. 17 2. **Emergency Preparedness** Definition of occurrence 18 a. (includes Occurrence Reporting) DOE Order 5000.3B b. 19 ≈1 hour WP 12-ES3918 C. 20 Occurrence reporting process d. 21 Employee involvement with 22 e. **Emergency Preparedness** 23 Types of emergencies f. 24 Emergency response by WIPP 25 g. groups 26 Off-site response groups h. 27 WIPP emergency procedures i. 28 Emergency equipment j. 29 Employee actions during k. 30 emergencies 31 **General Safety** Personal Protective Equipment 3. 32 a. Requirements for PPE ≈1 hour b. 33 Warning Tags C. 34 d. WIPP safety hazards 35

36

e.

Medical assistance

1 2 3			f. g. h.	Actions to take for injuries Reporting injuries/accidents Employee concerns
4 5 6 7 8	4.	Computer Security ≈1 hour	a. b.	Department to contact WIPP policies and procedures for: 1. Personally owned software 2. Computer games 3. Passwords/password protection
10			C.	Computer virus prevention
11 12 13 14 15 16 17	5.	Fire Protection ≈1 hour	a. b. c. d. e. f. g.	WIPP Fire Protection Program Fire sources at WIPP Fire Tetrahedron Classes of fires Fire extinguisher Office Warden Program Employee responsibilities during a fire
19 20 21 22 23 24 25 26 27 28 29 30 31 32	6.	RCRA & Storm Water Management ≈2 hours	a. b. c. d. e. f. g. h. i. j. k.	RCRA history RCRA goals WIPP goals and relation to RCRA Definition of RCRA wastes Site generated waste program Training requirements for treatment storage and disposal facilities Contingency Plan Waste Minimization Program RCRA regulatory agencies RCRA enforcement options Application of Storm Water Management policy in relation to the general employee
33 34 35 36 37 38 39 40 41 42 43 44	8.	Work Policies and Procedures ≈1 hour	a. b. c. d. e. f. g. h. i.	DOE Orders and MOC Procedures Teamwork Conduct of Operations Policy 1. Elements of Conduct of Ops Quality Assurance Program Responsibility for following procedures Resuming work after stoppage Stopping work for unsafe acts Purpose and uses of "Hold Tag" Quality records and requirements

1 2 3			J. k.	Correcting errors on QA Records Configuration Management and affected departments
4	9.	Electrical Safety	a.	Variables of electrical circuits
5		≈1 hour	b.	Severity of electrical shock
6			C.	Areas where electrical accidents
7				occur
8			d.	WIPP policy on using damaged
9			_	electrical equipment
10			e.	WIPP policy for modifying electrical
11 12			f.	protective devices Requirements for use of Ground
13			1.	Fault Interrupters.
14			g.	Purpose of GFI's
15			h.	WIPP policy for resetting breakers
16			i.	WIPP policy for using extension
17				cords, plug-in devices, and other
18				equipment exposed to energized
19				electrical circuits
20	10.	Hazard Communications	a.	Description of Haz Comm Std.
21		≈1 hour	b.	Health and Safety hazards
22			C.	Protection from workplace hazards
23				1. PPE
24				2. Preparedness/Prevention
25			d	3. Employee responsibilities
26 27			d. e.	Emergency procedures WIPP Hazard Communication Prog.
2 <i>1</i> 28			€.	1. Training
29 29				Container labels
30				3. Chemical transfers
31				4. Material Safety Data Sheets
32			f.	Other information sources
33	11.	Personal Protective Equipment	a.	Requirements for head protection
34		≈1 hour	b.	Requirements for hearing
35				conservation
36			C.	Requirements for face/eye
37			-1	protection
38			d.	Requirements for foot protection
39	12.	Bloodborne Pathogens	a.	Def. of Bloodborne Pathogens
40		≈1 hour	b.	Def. of Hepatitis B and Human
41				Immunodeficiency Virus
42			C.	Bloodborne Pathogen transmission
43 44			d.	Prevention of bloodborne pathogen infection

1			e.	WIPP Exposure Control Plan
2 3 4 5 6	13.	Ergonomics ≈2 hours	a. b. c. d. e.	Cumulative Trauma Disorder Risk factors for CTD Prevention of CTD Recognition of CTD Steps to take when CTD develops
7 8 9 10 11 12 13 14 15 16 17 18 19 20	14.	Security ≈1 hour	a. b. c. d. e. f. g. h. i. j. k. l.	Security Mission Def. of Security Officer Security Officer Tasks Access and Property Control at WIPP Badge accountability Property Pass system Physical security Telephone threat list Employee responsibilities during demonstration Fitness for duty Computer security Parking requirements
21 22	15.	General Employee Radiological Trainir ≈1 hour	ng (GERT)	
23 24 25 26 27 28 29 30 31 32		This program will be implemented price employees. The standardized core members of Radiation Non-ionizing and Ionizing Radiation Risk in Perspective ALARA Concept Radiological Controls Monitoring/Dosimetry Emergency Procedures Employee Responsibilities	aterials for G	
33 34 35	fron	imes are approximate and do not refle n class participation, student breaks, o formance Measures)		

COURSE: GET-19XA/GET-20XA - General Employee Training Refresher 1 **DURATION:** Self-paced Course 2 PREREQUISITES: None 3 SCOPE: TYPE: Self-paced Module 5 **OBJECTIVES:** Objectives are stated at the beginning of each module, including security, 6 radiological basics, general safety, hazard communications, bloodborne 7 pathogens, hearing protection, and OSHA/RCRA. 8 Mastery of the terminal objective will be demonstrated by scoring 9 80 percent or higher on the module examination. 10 REFRESHER: Annually 11 **COURSE DESCRIPTION** (by module) 12 1. Introduction Self Paced Course a. 13 Information about WIPP b. 14 organizations 15 Appendix Information C. 16 Storm Water Management 1. 17 WIPP Land Withdrawal Act 2. 18 **DOE** Mission 3. 19 d. **Exam Guidelines** 20 **General Security Prohibited Articles** 2. a. 21 Primary responding agencies 22 b. Wearing your badge C. 23 **Escort Responsibility** d. 24 Number of visitors an employee may e. 25 escort 26 When to turn off your computer f. 27 Personal Property Passes 28 g. 3. Computer Security Point of contact a. 29 WIPP policies and procedures for: 30 Personally owned software 31 2. Computer games 32 3. Passwords/password 33 protection 34

35

Computer virus prevention

1 2 3	4.	Fitness for Duty	a. b.	Reasons for the Fitness for Duty Program General Employee Responsibilities
4 5	5.	RCRA	a. b.	Types of waste disposed Waste Identification
6 7 8	6.	Storm Water Management	a.	Application of Storm Water Management policy in relation to the general employee
9	7.	Bloodborne Pathogens	a.	Transmission Identification of
10 11			b.	Bloodborne Pathogens Prevention of Hepatitis B and
12 13			C.	Human Immunodeficiency Virus Actions to take if exposed
4.4	8.	Hazard Communications	0	Purpose of MSDS
14 15	0.	riazard Communications	a. b.	Responsibilities when transferring
16			C.	hazardous materials WIPP Hazard Communication Prog.
17 18			0.	1. Training
19				2. Container labels
20 21				 Chemical transfers Material Safety Data Sheets
22	9.	Ergonomics	a.	Identification of CTD
23			b.	Ways to prevent CTD
24			C.	Required actions
25	10.	Personal Protective Equipment	a.	Requirements for head protection Requirements for hearing
26 27			b.	conservation
28			C.	Requirements for face/eye
29 30			d.	protection Requirements for foot protection
31	11.	General Safety	a.	Requirements for obeying signs and
32		Control Carety	u.	tags
33			b.	Requirements for reporting an
34 35			C.	occurrence Actions for emergency situations
36			d.	Resolving employee concerns
37			e.	Proper uses of extension cords
38			f.	WIPP Circuit Breaker Policy
39 40			g.	Steps to take when responding to fire
41			h.	Responsibilities when fighting a fire

1			i.	When to use the sign-out board
2	12.	Conduct of Operations	a.	Goals of In-House Management Program
3			b.	Required actions before posting
5			D.	information
6			C.	Correcting a written record
7			d.	Point of Contact for Records
8				Management

1	COL	JRSE:	HWW-101 - Hazardous V	Vaste Wor	ker
2	DUF	RATION:	≈24 hours		
3	PRE	REQUISITES:	None		
4	SCC	PE:			
5	REF	RESHER:	HWW-102 Annually		
6	COL	JRSE DESCRIP	TION (by module)		
7 8 9 10 11 12 13 14	1.	Course and Re ≈1 hour	egulatory Overview	a. b. c.	OSHA regulations and their applicability to RCRA facilities and operations RCRA standards for generator facilities and for TSDFs DOT/EPA regulations and applicability to hazardous waste transportation
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	2.	Hazard Comm ≈1 hour	unications	a. b. c. d.	Purpose of the Hazard Communication standard (29 CFR 1910.1200) Locations of Material Safety Data Sheets (MSDS) Labeling of containers Other resources for information on hazardous materials/waste including NFPA 704 hazard warning symbol, DOT United Nations Identification System, DOT Emergency Response Guidebook, NIOSH Pocket Guide to Chemical Hazards. Student exercises are included in this section on the use of these references.
30 31 32 33 34 35 36 37 38 39 40	3.	Principles of T ≈3 hours	oxicology	a. b. c. d.	Dose-response relationship with regard to exposures to hazardous materials Immediate and delayed effects (acute and chronic effects) Different ways substances enter the human body Effects of substances on the human body including target organ effects, systemic effects, carcinogens, and genetic effects

1 2 3 4 5			e.	Exposure limits including Threshold Limit Value (TLV), Permissible Exposure Limit (PEL), Lethal Dose 50% (LD ₅₀), Lethal Concentration 50%(LC ₅₀)
6 7			f.	Effects of temperature extremes on the human body including signs and
8 9			g.	symptom heat stress and cold stress Effects of ionizing radiation
10 11	4.	Hazards ≈3 hours	a.	Safety and health hazards when conducting hazardous waste
12		~3 110013		operations including fire, explosion,
13 14				oxygen deficiency, ionizing radiation, biological, electrical, heat and cold
15				stress
16			b.	Hazard classification including
17				chemical, physical, mechanical,
18				biological, and radiological
19 20			C.	Airborne hazards including gases, vapors, and particulates
21			d.	Properties of materials including
22			<u> </u>	corrosivity, pH, flammability,
23				explosivity, (upper and lower
24				explosive limits), specific gravity,
25				vapor density, boiling point,
26				solubility, and reactivity
27 28			e. f.	Protection from hazards Confined space hazards
26 29			g.	Causes and prevention of accidents
30	5.	Personal Protective Equipment	a.	Description and examples of
31		≈3 hours		Personal Protective Equipment
32 33			b.	(PPE) Factors in the selection of PPE
34			о. С.	Non-radiological and radiological
35			0.	hazards
36			d.	Selection process for PPE
37			e.	Ways substances enter PPE
38				including permeation, degradation,
39			£	penetration
40			f.	Equipment included in each of the four levels of PPE adopted by the
41 42				EPA (Levels A, B, C, and D),
43				capabilities and limitations of each
44				level
45			g.	PPE inspection
46			h.	Job scope planning

1 2			i.	Human factors that limit the use of PPE
3			j.	Demonstration on donning and
4			٦.	removal of Level D PPE. Students
5				perform a Level D dress out
6				sequence and are evaluated by a
7				Job Performance Measure.
8	6.	Satellite Accumulation Areas	a.	Purpose of hazardous waste
9		≈2 hours		satellite accumulation areas (proper
10				accumulation of hazardous waste to
11				protect human health and the
12				environment)
13			b.	Key elements of satellite
14				accumulation areas including
15				maintenance of containers, labeling,
16				maximum quantities allowed, and
17				transfers to storage area
18			C.	Inspection criteria including aisle
19				space, stacking of containers,
20				closing of containers, labeling
21				requirements, containment structures, housekeeping, warning
22 23				signs, alarms, fire extinguisher, spill
23 24				control materials, and ignition
25				sources
26	7.	Decontamination	a.	Purpose of decontamination
27		≈2 hours		(prevent the spreading of
28				contamination, prevention of
29				exposure to workers, protection of
30				the environment)
31			b.	Causes and prevention of worker
32				contamination
33			C.	Decontamination planning including
34				methods for decontaminating
35			d.	Layout of decontamination stations
36			e.	Emergency decontamination
37				procedures
38		times are approximate and do not refl		
39		to class participation, student break	s, class size,	and/or practical exercises. (i.e. Job
40	Per	formance Measures)		

DURATION: 8 hours 2 PREREQUISITES: HWW-101 3 SCOPE: This course reviews precautions for safe handling and use of a hazardous 4 material and the management of any hazardous waste generated during 5 the these activities. This is accomplished by reviewing the concepts 6 presented in HWW-101 and the application to a particular hazardous 7 material by the use of a Material Safety Data Sheet (MSDS). Also 8 included in this course is an overview of mixed waste. 9 TYPE: Classroom and Practical 10 **COURSE DESCRIPTION** (by lesson) 11 Definition of TRU mixed waste 1. Material or Waste Information 12 a. ≈2 hours Emergency actions in the event of a b. 13 spill or leaking or punctured 14 container of TRU mixed waste 15 C. This module describes the 16 information found in the supplier 17 information section of a Material 18 Safety Data Sheet (MSDS) 19 This information is used in the event d. 20 the user of the material needs more 21 information than what is included in 22 the particular MSDS 23 Information e. 24 This module describes the 25 product's individual 26 ingredients, relative 27 concentration, and the 28 exposure limit for each 29 ingredient 30 Physical/Chemical Data f. 31 This module describes the 32 chemical and physical 33 properties of the material 34 including; boiling point, 35 specific gravity, melting point, 36 vapor pressure, vapor density, 37 evaporation rate, solubility, pH, 38 and volatility 39 **Hazard Data** This module describes the fire and 2. a. 40

HWW-102 - Hazardous Waste Worker Refresher

COURSE:

1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17		≈2 hours	b.	explosion hazards of the particular material including; flash point, lower explosive limit, upper explosive limit, auto-ignition temperature, NFPA 704M Hazard Classification Rating, fire extinguishing media, special fire fighting procedures, unusual fire and explosion hazards, toxic gases produced, and explosion data Reactive Data Module 1. This module describes the material's reactivity characteristics including stability, incompatibility, decomposition, and polymerization Health Hazards Data Module
18 19 20 21 22 23 24 25 26 27				1. This module describes the different ways the user may be exposed to the material and the adverse effects the material may have on the body including; lethal dose 50% (LD ₅₀), lethal concentration 50% (LC ₅₀), target organ effects, carcinogenicity, acute and chronic effects, and emergency first aid procedures
29 30 31 32 33 34 35 36 37 38 39	3.	Safety ≈2 hours	a.	This module describes the precautions for the safe handling of the material including steps to take in the event the material is spilled, waste disposal method (EPA hazardous waste numbers), regulatory requirements (SARA Title III hazard categories/lists and CERCLA Hazardous Substance classification), labeling of containers protective equipment, and site specific requirements
11 12 13 14 15 16			b.	Control Measures Module 1. This module describes safety control measures to take when using the material including respiratory protection, ventilation requirements,

1 2 3				C.	work/hygiene practices and site specific requirements Personal Protective Equipment
4					Module
5					 This module describes the
6					purpose of personal protective
7					equipment (PPE), the
8					categories of protection, EPA
9					Levels of Protection (A,B,C,D),
10					PPE material and chemical
11					resistance. In this module the
12					donning and doffing of Level D
13					PPE is demonstrated. The
14					students are given an
15 16					opportunity to practice and then are evaluated by
17					completion of a Job
18					Performance Measure.
10					i chomanee weasure.
19	4.	Demonstration		a.	The effects the hazardous material
20		≈1 hour			has on various types of PPE
21					material (degradation, permeation,
22					and penetration effects), other
23					common materials and neutralization
24					effects are demonstrated
25	ΔII +	imas ara annrovimata	and do not reflect addit	tional	I time spent on topics that arise
25 26					and/or practical exercises. (i.e. Job
20 27		ormance Measures)	, student bicans, class :	31 2 5, (alidioi piactical exelcises. (i.e. Job
<u>- 1</u>	1 611	or manice measures!			

1	COL	OURSE: HWR-101 - Hazardous Waste Responder				
2	DUF	DURATION: 20 hours				
3 4 5 6	PRE	EREQUISITES:	GET-19X/GET-20X Medical Physical SAF 630/631- Respiratory Protection HWW 101 - Hazardous Waste Worker			
7 8 9	SCO	SCOPE: The instructor will present updated information needed for personnel who respond to hazardous material and/or hazardous waste emergencies at the WIPP site.				
10	TYF	PE:	Classroom and Field Exam			
11 12	ОВ	JECTIVE:	Upon completion of this cour hazardous materials emerge		e student will be able to respond to at the WIPP site	
13 14 15 16 17			percent or higher on the post performance on the job performance.	cours rmanc	ill be demonstrated by scoring 80 e examination, satisfactory be measure for donning and doffing d participate as a team in the final	
18	REF	RESHER:	HWR-101A Annually			
19	COL	URSE DESCRIP	TION			
20 21	1.	Regulatory Re ≈1 hour	equirements	a.	29 CFR 1910.120	
22 23 24 25 26 27	2.	Evaluation of ≈3 hours A. (Types o	ncident of Information)	a. b. c.	Physical data 1. color 2. odor 3. sound Cognitive Technical	
28 29 30		B. Dispatch	n and Initial Response Phase	a. b. c.	Primary focus information CMR information During a response	
31 32		C. Product	Information	a. b.	Product identification Primary and secondary hazards	
33 34		D. Incident	Elements	a. b.	Spill Leak	

Fire

C.

1		E.	Incident Priorities			
2	3.		oonse Operations			
3		≈1 h			٥.	
4	A.	Size	-up, Strategy, and Tactics	a.	Size	
5					1.	Monitoring atmospheric
6						conditions near the release
7						a. Weather conditions
8 9						b. Organic vapors, gases, particulates
10						c. Oxygen deficiency
11						d. Specific materials
12						e. Combustible gases
13						f. Inorganic vapors, gases,
14						particulates
15						g. Radiation
16					2.	Visual observations
17					3.	Unusual odors
18					4.	Off-site samples
19					5.	Entry team procedures
20						a. Monitoring on-site
21						ambient air
22						b. Types of containers and
23						impoundments
24 25						c. Physical condition of material
26						d. Leaks or discharges
27						e. Labels and markings
28					6.	Additional considerations
29						 Type, condition, and
30						behavior of container
31						b. Resources and control
32					_	measures
33					7.	Summary of size-up
34				b.		tegy and tactics
35					1.	Definitions
36					2.	Strategy Tactics
37					3. 4.	Rescue
38					4. 5.	Prevent container failure
39					5. 6.	Containment
40 11					7.	Confinement
41 42					7. 8.	Remove ignition sources
+2 43					9.	Extinguish fires
1 3					10.	Tactical withdrawal
						. Solosi milalanai
45		B.	Incident Command System and	a.		elements required
46			Mitigation Plan at the WIPP	b.	Key	personnel and functions

1 2 3 4 5 6 7 8 9 10			≈1 hour	C.	 Incident commander Science officer Safety officer Records keeper Medical officer Resource officer Operations officer Implementing response operations Organize Evaluate the situation Develop a plan of action
12	4.	Safe			о. — 2010-ор а рынго, асас
13 14 15 16 17 18 19 20 21		≈5 h A.	nours Responder Protection	a. b. c. d. e. f. g.	Pre-entry evaluation Deny entry Hydration Pre-entry briefing Post-exit evaluation Support location Environmental temperature monitoring
22 23 24 25 26 27 28 29 30 31		B.	Personal Protective Equipment	a.	Selection of appropriate PPE 1. Levels a. Level A b. Level B c. Level C d. Level D 2. Optional equipment 3. Manufacturer recommendations/testing a. Gloves
32		C.	Donning and Doffing Level A PPE		
33 34		D.	Job Performance Measures	a.	Students will Don and Doff Level A PPE with a partner
35		E.	Decontamination		
36		F.	Emergency Medical Services		
37 38	5.		le-top Drill nours		
39	6.	Соп	rse Review		

1	7.	Written Examination		
2 3 4 5 6 7	8.	Practical ≈5 hours	a. b. c. d.	Objective Demonstration Equipment needed Have students develop Incident Commander and System Evaluation

- 8 All times are approximate and do not reflect time spent on additional topics that arise due to class participation, student breaks, and/or practical exercises. (i.e. Job
- 10 Performance Measures)

COURSE:

1

DURATION: ≈8 hours 2 PREREQUISITES: HWR-101 3 **OBJECTIVES:** Upon Completion of this course, the student will be able to respond to 4 hazardous materials emergencies at the WIPP site. 5 Mastery of the terminal objective will be demonstrated by satisfactory 6 performance on the job performance measure for donning and doffing 7 Personal Protective Equipment (PPE), and successfully participate as a 8 team in the final practical 9 **REFRESHER:** Annually 10 COURSE DESCRIPTION 11 1. Review of HWR-101 12 ≈2 hours 13 Changes in Regulations, procedures, and polices 2. 14 ≈2 hours 15 Lessons Learned 16 ≈2 hours 17 Conclusion and Exam 4. 18 ≈2 hours 19 All times are approximate and do not reflect additional time spent on topics that arise 20 from class participation, student breaks, class size and/or practical exercises (i.e., Job 21 **Performance Measures**) 22

HWR-101A - Hazardous Waste Responder, Refresher

1	COURSE:	HWS-101 - Hazardous Waste Worker Supervisor				
2	DURATION:	≈8 hours				
3 4 5 6 7 8	SCOPE:	This course will provide the students with the knowledge necessary to identify factors affecting individual and corporate liability under applicable hazardous waste laws and regulations. Students will be able to state the stages of criminal and civil litigation, identify the types of behavior that leads to criminal prosecution, and identify appropriate actions to ensure compliance with applicable hazardous waste operations.				
9	TYPE:	Classroom				
10 11 12	OBJECTIVES:	Upon completion of this course, t supervisory functions in compliar regulations, with regard to hazard	nce with	n policies, procedures, and		
13 14		Mastery of the terminal objective or higher on the course examinat		demonstrated by scoring 80 percent		
15	REFRESHER:	HWS 101A annually				
16	COURSE DESC	RIPTION (by lesson)				
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	1. Liability an ≈3 hours	d Responsibility	a. b. c. d. e. f. g. h. i. j. k. l. m. n.	General requirements Definitions and key liability concepts Mental element in criminal litigation Typical litigation chronology Civil and criminal penalties under OSHA Criminal penalties under environmental laws Federal sentencing guidelines Mitigation credit under Federal Sentencing Guidelines Who will be defendants 1. Direct involvement 2. Direct supervisory involvement 3. Indirect involvement and Responsible Corporate Officer doctrine Representation Indemnification Scope of employment Types of criminal cases being pursued Recommended actions		
40			0.	Illustrative cases		

1 2 3 4 5 6 7				p.	 Knowledge Sovereignty Multiple prosecutions Pervasiveness of liability Potential for catastrophic corporate consequences Conclusions
8 9 10 11 12 13 14 15 16 17 18 19	2.		alth and Safety Program nours	a. b. c.	Purpose Authority Supervisor responsibilities 1. Hazard control 2. Hazardous waste management 3. Hazardous materials management a. Training b. Storage and handling c. Labeling containers d. General precautions and
20 21				d.	practices Personal protective equipment
22 23		A.	Industrial Hygiene	a. b.	Exposure limits Conversion and comparison of PPM
24 25		В.	Spill Containment (Emergency Response)	a.	Spill response plan
26		C.	Site Control	a.	Zoning
27		D.	Decontamination		
28		E.	Reporting Requirements		
29	3.	Con	clusion ≈1 hour		
30 31 32	fron	n clas	are approximate and do not reflect is participation, student breaks, claince Measures)		

1 COURSE: HWS-101A - Hazardous Waste Worker Supervisor-Refresher

2 **DURATION:** ≈8 Hours

3 **PREREQUISITES**: HWS-101

4 TYPE: Classroom

5 **OBJECTIVES:** Upon completion of this course, the student will be able to perform

supervisory functions in compliance with policies, procedures, and

7 regulations with regard to hazardous waste management

8 Mastery of the terminal objective will be demonstrated by scoring 80% or

higher on the course examination.

10 **REFRESHER**: Annually

COURSE DESCRIPTION (by lesson)

12 1. Review of HWS-101 a. Liability and Responsibility

≈2 hours b. Health and Safety Program

2. Changes in regulations, procedures, policies

15 ≈ 2 hours

6

11

13

17

16 3. Lessons Learned

≈2 hours

18 4. Conclusion and Exam

19 ≈**1 hour**

- 20 All times are approximate and do not reflect additional time spent on topics that arise
- from class participation, student breaks, class size, and/or practical exercises (i.e. Job
- 22 Performance Measures)

1	COURSE:	SAF-630/631 - Respiratory Protection			
2	DURATION:	≈8 hours			
3	PREREQUISITES:	Medical physical			
4	TYPE:	Classroom and Practical			
5 6 7	SCOPE:	This program contains the requirements of respiratory protection as outlined in 29 CFR 1910.134, 10 CFR 20, ANSI, Z88.2-1980 and applicable WIPP procedures.			
8 9 10 11	OBJECTIVE:	Upon completion of this course the trainee will demonstrate a knowledge of the WIPP respiratory protection program; respiratory health hazards; and types of respiratory protection devices, their proper use and limitations.			
12 13		Mastery of the terminal object higher on a closed book lesson		Il be demonstrated by scoring 80% or mination.	
14	COURSE DESCRIP	TION (by lesson)			
15 16 17 18 19 20 21 22 23 24 25 26 27 28	1. Introduction ≈2 hours A. Basic Re	equirements	a. b. c. d.	Regulations DOE Orders Industry Standards WIPP Procedures 1. Physical exam 2. Pulmonary test 3. Training 4. Fit Testing 5. Identification of potential respirator activities 6. Selection of Respirators 7. Respirator usage, storage and	

sanitation

1 2 3 4 5 6 7 8 9 10		B.	Nature, Extent, and Effects of Respiratory Hazards and the Need for Protection	a. b. c.	Human Respiratory System Respiratory Hazards Contaminants (Identification) 1. Physical Properties 2. Chemical Properties 3. Concentration 4. Warning Properties 5. MSDS 6. Toxicology a. Gases/Vapors b. Particulates
12 13 14		C.	Engineering and Administrative Controls	a.	Hazard Control 1. Engineering Controls 2. Administrative Controls
15				b.	ALARA
16 17 18 19 20 21 22 23 24	2.		of Respirators at WIPP nours Selection of Respirators	a. b. c. d.	Medical Verification 1. Physical Exam 2. Spirometer Testing Training Qualitative/Quantitative Fit Testing Selection Factors 1. User Acceptance
25 26					Psychological/Physiological Complications
27 28 29 30 31 32		B.	Air Purifying Respirators	a. b.	Operation Limitations/Capabilities 1. Particulate Air Filters 2. Chemical Cartridge Respirators
33 34		C.	Atmosphere Supplying Respirators	a. b.	Operation Limitations/Capabilities
35 36 37		D.	Respirator Cleaning/Storage	a. b. c.	Cleaning Frequency Maintenance Storage

37

1 2 3 4 5 6 7		E. Respiratory Emergencies	a. b.	Actions for Air Purifying Respirators Self Contained Breathing Apparatus (SCBA) Emergency Actions 1. Buddy System 2. Regulator Failure 3. Insufficient Air Flow 4. Hyperventilation
8 9 10 11 12 13 14 15 16	3.	Practical Session ≈ 2 hours	a.	Half-Facepiece, Air Purifying Regulators 1. Types 2. Mode of Operation 3. Protection Factors 4. Inspection 5. Donning 6. Qualitative Test 7. Cartridge Type 8. Removal
18 19 20 21 22 23 24 25 26 27			b. c.	Full Facepiece, Air Purifying Regulator 1. Types 2. Mode of Operation 3. Protection Factor 4. Inspection 5. Donning 6. Qualitative Test 7. Removal Full Facepiece, SCBA
28 29 30 31 32 33 34				 Types Mode of Operation Protection Factor Inspection Donning Qualitative Test Removal

All time are approximate and do not reflect time spent on additional topics that arise due to class participation, student breaks, class size, and/or practical exercises. (i.e. Job Performance Measures)

1	COURSE:	SAF-515 - Confined Space
2	DURATION:	≈12 hours
3 4 5 6	PREREQUISITES:	GET-19X/GET-20X initial training Medical physical SAF-630/631 Respiratory Protection Current OPS-08 Qual Card
7 8 9 10 11	SCOPE:	The instructor will present hazards, personal protective equipment requirements, emergency action, and compliance with regulatory and WIPP procedures involving confined space. Students will learn emergency retrieval techniques for removal of personnel from confined spaces.
12 13		Students will enter a simulated confined space using Personal Protective Equipment (PPE)
14	TYPE:	Classroom and practical
15 16 17 18	OBJECTIVES:	Upon completion of this course, the student will be able to state the requirements for entry into confined spaces, identify hazards which may exist, provide proper monitoring of the environmental conditions of spaces, and provide proper emergency response actions involving employees in distress.
20 21		Mastery of the terminal objective will be demonstrated by scoring 80 percent or higher on the course examination.
22	REFRESHER:	SAF-515A Annually

COURSE: SAF-515A - Confined Space **DURATION:** 4 Hours 2 PREREQUISITES: SAF-515 - Confined Space Initial Training 3 SAF-630/631 - Respiratory Protection 4 Current OPS-08 Qual Card 5 SCOPE: The instructor will present hazards, personal protective equipment 6 requirements, emergency action, and compliance with regulatory and 7 WIPP procedures involving confined space. The course will also review 8 several confined space fatalities lessons learned. 9 TYPE: Classroom 10 **OBJECTIVES:** Upon completion of this course, the student will be able to describe the 11 WIPP's Confined Space Program 12 Mastery of the terminal objective will be demonstrated by scoring 80 13 percent or higher on the course examination 14 REFRESHER: Annually 15

1	COURSE:	RAD-101 - Radiological Worker I			
2	DURATION:	≈16 hours			
3	PREREQUISITES:	Radiation Manager Approval			
4 5 6 7	SCOPE:	The instructor will present radiological theory and practical information necessary to allow unescorted entry into a controlled area, radioactive materials area, radiological buffer area, and radiation area as required by the WIPP Radiation Safety Manual.			
8	TYPE:	Classroom And Practical			
9 10	OBJECTIVES:	Upon completion of this cours work safely in areas controlled		student will have the knowledge to adiological purposes.	
11 12 13		Mastery of the terminal object percent or higher on the cours performance on the practical	se exa		
14 15		Completion of the course mee Radiological Worker -I (RWT-		training requirements necessary for	
16	REFRESHER:	Retraining every two years v	with ar	n alternate year refresher.	
17	COURSE DESCRIP	TION (by lesson)			
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	1. Radiological Fe ≈2 hours	undamentals	a.	Introduction 1. DOE Safety Policy 2. Course Overview 3. Radiological Worker (core academics) a. Radiological Worker II (RW II) training b. Course outline c. Successful completion Atomic Structure 1. Basic Units of Matter a. Protons b. Neutrons c. Electrons 2. Stable and Unstable atoms 3. Charge of the atom	

1	C.	Definitions
2		1. Ionization
3		Ionizing radiation
4		3. Non-ionizing radiation
5		4. Radioactivity
6		5. Radioactive material
7		6. Radioactive Contamination
8		7. Radioactive decay
9		8. Radioactive half-life
10	d.	Four Basic Types of Ionizing
11		Radiation
12		Alpha particles
13		a. Physical characteristics
14		b. Range
15		c. Shielding
16		d. Biological hazard
17		e. Sources
18		2. Beta particles
19		a. Physical characteristics
20		b. Range
21		c. Shielding
22		d. Biological hazard
		e. Sources
23		3. Gamma rays/x rays
24		a. Physical characteristics
25		b. Range
26		
27		
28		_
29		
30		4. Neutron particles
31		a. Physical characteristics
32		b. Range
33		c. Shielding
34		d. Biological hazard
35		e. Sources
36	e.	Units of Measure
37		1. Radiation
38		a. Roentgen
39		b. RAD (Radiation
40		Absorbed Dose)
41		c. Rem (Roentgen
42		Equivalent Man)
43		 Radiation dose and dose
44		rate
45		Contamination/Radioactivity
46	f.	10 CFR Part 835, "Occupational
47		Radiation Protection"

1 2	2.	Biological Effects ≈1 hour	a. b.	Introduction Sources of Radiation
3				Natural sources
4				 a. Cosmic radiation
5				b. Sources in earth's crust
6				(terrestrial)
7				c. Internal
8				d. Radon
9				2. Man-made sources
10				 a. Medical radiation
11				sources
12				1. X-rays
13				2. Diagnosis and
14				therapy
15				b. Atmospheric testing of
16				nuclear weapons
17				c. consumer products
18				d. Industrial uses
19			C.	Effects of Radiation on Cells
20				 Biological effects
21				2. Cell sensitivity
22				3. Possible effects of radiation on
23				cells
24				a. No damage
25				b. Cells repair damage and
26				operate normally
27				 c. Cells are damaged and
28				operate abnormally
29				d. Cells die as a result of
30				damage
31			d.	Acute and Chronic Radiation Dose
32				 Acute radiation doses
33				Chronic radiation doses
34				Genetic effects
35				Factors affecting biological
36				damage due to exposure to
37				radiation
38				a. Total dose
39				b. Dose rate
40				c. Types of radiation
41				d. Area of the body which
42				receives a dose
43				e. Cell sensitivity
44				f. Individual sensitivity
45			e.	Prenatal Radiation Exposure
46				Sensitivity to the unborn
47				Potential effects associated
48				with prenatal exposures

1 2 3 4 5			f. Risks in Perspective 1. Risk from exposures to ionizing radiation 2. Comparison or risks g. Summary
6 7 8 9 10 11	3.	Radiation Limits ≈1 hour	 a. Basis and Purposes for Radiation Dose Limits and Administrative Control levels for radiological workers Bases for DOE dose limits WIPP administrative control
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36			levels b. Dose Limits and Administrative 1. Whole body Control Levels a. Definition b. Limit and control levels 2. Extremities a. Definition b. Limit and control levels 3. Skin and other organs a. Definition b. Limit and control levels 4. Lens of the eye a. Definition b. Limit and control levels 5. Declared pregnant worker: Embryo/fetus a. DOE policy b. DOE limit c. Site policy d. WIPP administrative control level 6. Visitors and public c. Worker Responsibilities Regarding Dose Limits d. Summary
37 38 39 40 41	4.	ALARA Program ≈1 hour	 a. ALARA Program 1. ALARA Concept 2. DOE Management Policy for the ALARA program 3. Site policy
42 43 44 45 46			 b. Responsibilities for the ALARA 1. Management Program 2. Radiological control organization 3. Radiological workers

1 2 3 4 5 6 7 8 9 10 11 12 13 14			c. d.	External and internal radiation 1. Basic protective measures used to Dose Reduction reduce external doses a. Time b. Distance c. Shielding 2. Additional methods to reduce dose 3. Lessons learned Internal Radiation Dose Reduction 1. Pathways a. Inhalation b. Ingestion c. Absorption through the
16 17 18 19				skin d. Absorption through wounds 2. Methods to reduce internal
20 21 22 23 24 25 26 27 28 29 30 31 32 33			e.	radiation dose Radioactive Waste Minimization 1. Methods to minimize radioactive waste 2. Separate radioactive waste from nonradioactive waste 3. Separate compactable material from noncompactable material 4. Minimize the amount of waste generated 5. Use good housekeeping techniques Summary
34 35 36 37 38 39 40 41 42	5.	Personnel Monitoring Programs ≈1 hour	a.b.c.d.	 External Dosimetry Thermoluminescent dosimeters Direct reading dosimeters Alarming dosimeters Worker responsibility for external dosimetry External Monitoring Worker Dose Records Summary
44 45 46	6.	Radiological Postings and Controls ≈2 hours	a.	Radiological Work Permits 1. Use 2. Types

1 2 3 4 5 6 7 8 9 10 11 12 13 14	b.	3. 4. Radio 1. 2. 3.	a. General radiological work permit b. Job specific radiological work permit Information to be included on the permit Worker responsibilities blogical postings Uses Requirements Responsibilities of the worker associated with postings, signs, and labels Consequences of disregarding
15			radiological postings, signs, and labels
16 17 18 19		5.	Requirements for entry, exit, and area working in radiologically posted areas
20	C.	Radio	ological areas
21	•	1.	Radiological buffer areas
22			a. Posting requirements
23			b. Minimum requirements
24			for unescorted entry
25			c. Requirements for
26			working in RBA's
27		_	d. Requirements for exit
28		2.	Radiation areas
29			a. Posting requirements
30			b. Minimum requirements
31			for unescorted entry
32			c. Requirements for working in area
33 34			d. Requirements for exit
35		3.	Contamination areas
36		0.	a. Posting requirements
37			b. Require special training
38		4.	High contamination areas
39			a. Posting requirements
40			b. Require special training
41		5.	Airborne radioactivity areas
42			a. Posting requirements
43		_	b. Require special training
44		6.	Radioactive materials areas
45			a. Posting requirements
46			b. Minimum requirements
47			for unescorted entry

1					C.	Requirements for	
2						working in area	
3				_	<u>d.</u>	Requirements for exit	
4				7.		contamination area	
5						Posting requirements	
6						Contact radiological	
7						control for entry	
8						requirements	
9				8.		ontamination area	
10						Posting requirements	
11						contact radiological	
12						control for entry	
13				_		requirements	
14				9.		rground radioactive	
15						ials area	
16						Posting requirements	
17						General requirements	
18				10.	Hot s		
19			•	•		Posting requirements	
20			d.	Sum	mary		
21	6.	Radiological Emergencies	a.	Eme	rgency	alarms and responses	
22		≈1 hour		1.		radiation monitors	
23					(ARM	ls)	
24				2.	Conti	nuous Airborne Monitors	3
25					(CAM	ls)	
26			b.	Disre	egard fo	or radiological alarms	
27			C.	Radi	ologica	al emergency situations	
28			d.			ons in Rescue and	
29				Reco	overy C	perations	
30			e.	Sum	mary		
					-		

1	7.	High/very High Radiation Area Training	a.	Definitions
2		≈1 hour		 High radiation area
3				Very high radiation area
4			b.	Signs and postings
5			C.	General entry, work, exit
6				 Entry requirements
7				Working requirements
8				Exit requirements
9			d.	Access controls
10				 Administrative controls
11				Physical controls
12				Consequences for violating
13				radiological signs or postings
14				or bypassing physical access
15				controls
16			e.	Response to area radiation alarms
17				and unusual conditions
18			f.	Considerations in Rescue and
19				Recovery Operations
20			g.	Summary
21	8.	Written Examination and Review		
22		≈1 hour		
23	9.	JPM Review and JPM Evaluations		
24		≈4 hours		
	A !!	times are annuavimente and de rest reflect	4lma arra	nt on additional tonics that seiss
25		times are approximate and do not reflect		
26		m class participation, student breaks, clas	ss size al	nd/or practical exercises. (i.e. Job
27	rer	formance Measures)		

1	COURSE:	RAD-201 - Radiological Worker II				
2	DURATION:	≈8 hours				
3	PREREQUISITES:	Radiation Manager Approval				
4 5 6 7	SCOPE:	The instructor will present an intensive course intended for the radiological workers whose job assignments involve unescorted entry to high and very high radiation areas, contamination areas, high contamination areas, and airborne activity areas.				
8	TYPE:	Classroom And Practical				
9 10 11	OBJECTIVES:	Demonstrate the ability to work safely in radiologically controlled areas, use ALARA techniques in accordance with WIPP radiation protection procedures				
12 13 14		Mastery of the terminal object percent or higher on the cour performance on the practical	rse exa			
15	REFRESHER:	Retraining every two years	with a	n alternate year refresher		
16	COURSE DESCRIP	TION (by lesson)				
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	1. Radioactive Co ≈3 hours	ontamination	a. b. c. d.	Plutonium Comparison of ionizing radiation 1. Ionizing radiation and radioactive contamination 2. Radioactive contamination 3. Radiation is energy, contamination is material Types of contamination Sources of radioactive contamination 1. Sources 2. Indicators of possible area contamination 3. Employee response to a spill Contamination control methods 1. Preventable methods 2. Engineering control methods 3. Personal protective measures a. Protective clothing		
36 37 38 39			f.	Contamination monitoring equipments 1. Purpose 2. Types and uses 3. Frisking		

Performance Measures)

1

34

2				 Personnel decontamination
3				Material decontamination
4				 a. General considerations
5				b. Methods available
6				c. Techniques
7			h.	Contamination control requirements
8				 Posting requirements
9				2. Requirements for entering
10				3. Donning double PC's
11				4. Exit requirements
12				Method for removing items
13				from contamination areas
14			i.	Unusual events involving radioactive
15				materials
16				 Unusual events
17				Use of the incident command
18				system
19				Actions of emergency
20				responders
21				Response techniques
22			j.	Identification of radiation hazards
23				1. Placards
24				2. Labels
25				3. Shipping papers
26			k.	Field operation protocol for radiation
27				accidents
28	2.	Practical Examination and review		
29		≈1 hour		
_0				
30	3.	JPM Review and JPM Evaluations		
31		≈4 hours		
32	Δ11 +	times are approximate and do not reflec	t additions	al time spent on topics that arise
ა∠ ვვ		n class participation, student breaks, cla		

Decontamination

g.

1	COURSE:	TRG-293/298 - Subject Matter Expert and On-the-Job Training					
2	DURATION:	≈4 hours	≈4 hours				
3	PREREQUISITES:	Manager Approval	Manager Approval				
4	TYPE:	Classroom					
5 6	SCOPE:		The instructor will provide the training skills and knowledge necessary to perform the role of subject matter expert (SME)/on-the-job trainer (OJT).				
7 8 9	OBJECTIVE:	instructional duties of	Upon completion of this course the student will be able to perform the instructional duties of a Level I Instructor (SME/OJT trainer) In compliance with WIPP training policies.				
10 11							
12	REFRESHER:	Every Two Years					
13	COURSE DESCRIP	TION (by lesson)					
14 15 16 17 18 19 20 21	1. Requirements ≈ .5 hour	for Qualification	a. b. c. d. e. f. g. h.	Qualification card Designation letter to training Training course SME Qualification Board Arranging the SME Board Conduct of the Board Maintaining qualification Lapses in qualification			
22 23 24 25 26	2. Role of the Le ≈1 hour	vel I Instructor	a. b. c. d.	Conduct formal OJT Develop/revise qualification cards Maintaining files related to area of expertise Limitations of Level I Instructors			

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1	3.	On-The-Job (OJT) Training	a.	Definition
2		≈1 hour	b.	Formal training vs. informal training
3			C.	Process for OJT
4				 Introduction phase
5				Explanation phase
6				3. Knowledge evaluation phase
7				Demonstration phase
8				Practice phase
9				Practical evaluation phase
10				7. Rules
11			d.	Trainee failures or slow learners
12			e.	Good OJT practices
13			f.	Common OJT instructor errors
14	4.	Qualification Cards	a.	Purpose
15		≈1 hour	b.	Elements
16			C.	Writing competency statements
17			d.	Selecting competency statements
18				for requalification
19			e.	Reviewing qualification cards
20	5.	Qualification Guide		
21		≈.5		
22	All	times are approximate and do not r	eflect additiona	al time spent on topics that arise

All times are approximate and do not reflect additional time spent on topics that arise from class participation, student breaks, class size, and/or practical exercises. (i.e. Job Performance Measures)

COURSE: TRG-300 - Classroom Instructor - Level II 1 **DURATION:** ≈40 hours 2 PREREQUISITES: Manager's approval 3 SCOPE: The Instructor will present the student with the information and skills 4 necessary to develop and preform classroom instruction based on DOE 5 guideline "Good Practice For Training And Qualification of Instructors" 6 DOE-HDBK-1001-96. 7 TYPE: Classroom and Practical 8 **OBJECTIVES:** Upon completion of this course the student will be able to develop, 9 conduct, and document formal classroom training in compliance with 10 current WIPP training policies. 11 Mastery of the terminal objective will be demonstrated by satisfactory 12 performance on all practical sessions and maintaining 80 percent or 13 higher for an overall course Average. No score less than 70 percent may 14 be scored on any daily examination. 15 REFRESHER: TRG-292 Every six months 16 **COURSE DESCRIPTION** (by lesson) 17 1. Introduction Course title a. 18 ≈1 hour Course terminal objective 19 b. Part I 1. 20 2. Part II 21 Course topics C. 22 Qualities of a competent 23 instructor 24 2. Adult learning principles 25 **PBT** 3. 26 4. Training settings 27 Learning objectives 28 Test development 6. 29 Development of lesson plans 7. 30 8. Use of instructional aids 31 Presentation and facilitation 9. 32 skills 33 10. Effective questioning 34 techniques 35 Behavioral problems 11. 36 12. Demonstration method 37 13. **Evaluations** 38

39

14.

Administration

1 2 3 4 5 6 7 8		d.	 15. Final practical examination a. Subject choices b. Time limit c. Requirements in the lecture d. Evaluation method e. Video taped Summary
9 2. 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Competencies of a Competent Instructor ≈1 hour	a. b. c. d. e. f. g.	Motivator Role of the Instructor Role of the Level II Instructor 1. Develop instructional materials 2. Conduct formal classroom instruction in their technical area 3. Administer examinations 4. Document formal training Reasons for Qualified Instructors Categories of Instructor Qualities Qualities of competent instructor Common pitfalls to an instructor's success Summary
24 3. 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Adult Learning Principles ≈2 hours	a. b.	Motivator Learning defined 1. Learning based on experience 2. Learning as an experience retained by the learner and produces a measurable change in behavior 3. How change can occur 4. Categories of learning Learning style Instructor learning principles 1. Learning principles and information processing 2. Learning principle equals motivation 3. Learning principle equals digestible chunks 4. Learning principle equals experience 5. Learning principle equals attention 6. Learning principle equals reinforcement

1 2				7.	Learning principle equals retention
3				8.	Learning principle equals retrieval
5				9.	Learning principle equals
6				0.	transfer
7				10.	Summarize concepts
8			e.	Adu	lts as Learners
9				1.	Four adult learning principles
10				2.	Concept of the learner
11				3.	Role of experience
12				4.	Readiness to learn
13				5.	Orientation to learning
14				6.	Internal summary
15			f.		riers to learning in adults
16				1.	Physical barriers
17				2. 3.	Emotional barriers Intellectual barriers
18				3. 4.	
19 20			a		Learning style barriers nmary
20			g.	Sun	illiary
21	4.	Overview of PBT/TAP	a.	Moti	ivator
22		≈1 hour	b.	Perf	formance Based Training
23				1.	Definition
24			C.	Five	Phases of PBT System
25				1.	Analysis
26				2.	Design
27				3.	Development
28				4.	Implementation
29			al .	5.	Evaluation
30			d.		isons for using the PBT process
31			e.	1.	nitions of five phases
32 33				١.	Analysis a. Purpose
34					b. Process/products
35					1. Job analysis
36					2. Task analysis
37				2.	Design
38					a. Purpose
39					b. Process/products
40				3.	Development .
41					a. Purpose
12					b. Process/products
43				4.	Implementation
14					a. Purpose
45					b. Process/products
46				5.	Evaluation
17					a. Purpose

1 2 3 4			f. h.	b. Process/productsDOE Order1. DOE Order 5480.18Summary
5 6 7 8 9 10	5.	Methods of Instruction ≈1 hour	a. b.	Motivator Training sessions 1. Definition 2. Training sessions common to DOE 3. Classroom setting 4. On-the-Job
112 113 114 115 116 117 118 119 20 21 22 23 24			c. d. e.	 5. Laboratory setting 6. Self-paced instruction setting 7. Simulator setting Setting selection criteria 1. Setting criteria Training methods 1. Lecture 2. Discussion 3. Role-play 4. Self-study 5. Walk-through 6. Case study Summary
25 26 27 28 29	6.	Development of Learning Objectives ≈1 hour	a. b.	Motivator Definition of learning objective 1. Definition 2. Why write objectives 3. When to write objectives
30 31 32 33 34 35 36			C.	 Basic assumptions Component parts of learning objectives Action statement Conditions Standard Implied conditions and standards
37 38 39 40			d.	Definition of Terminal Objective 1. Definition 2. First sentence
41 42 43			e.	 Second sentence Source of Information for Terminal Objectives
44 45			f.	Definition of Enabling Objective 1. Definition

1			g.	Information source for enabling objectives
2			h	Exercise
3			h.	
4				1. Terminal objective
5				2. Enabling objective
6			i.	Summary
7	7.	Methods of Testing	a.	Motivator
8		≈2 hours	b.	Purpose of testing
9				 Purpose of testing
10				Selection and placement
11				Feedback to trainers and
12				trainees
13				4. Motivation
14				Improvement to training
15				programs
16			C.	When are tests developed?
17				1. Analysis phase
18				2. Design phase
19				a. Training settings
20				b. Learning objectives
21				c. Entry-level skills
22				d. Design
23				e. Written tests
24				f. Oral tests
25				3. Development phase
26				4. Implementation phase
27				5. Evaluation phase
28			d.	Guidelines for question development
29				Approved test question
30				formats at the WIPP
31				a. True/false
32				b. Multiple choice
33				c. Matching
34				d. Completion/short answer
35				e. Draw/label
36				2. General guidelines
37				3. True/false format
38				4. Multiple choice
39				5. Matching
40				6. Completion/short answer
41				7. Draw/label
12			e.	Approved examination format
43				Two items per objective
14				2. Meet the intent of the objective
45				Use acceptable format
46			f.	Examination format
17				1. Version vs. multiple exam

1 2 3 4 5 6 7 8			g. h. i.	 Required formats Approval Control of examinations Examination preparation Administering the examination Grading examination Examination failure Summary
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	8.	Developing Lesson Plans ≈2 hours	a. b. c. d.	Motivator Function of a Lesson Plan 1. Defined as TAP 2. Accomplish objective 3. Promote consistency 4. Serve as guide Elements of Lesson Plan format 1. Cover page 2. Instructor pages Definition of "Introduction" 1. Goal of introduction 2. Preliminaries a. Instructor name and background b. Lesson title c. Trainee comfort d. Solicit participation for questions and comments 3. Learning objectives 4. Overview Development of the Body 1. Outline content 2. Topics sequence 3. Detail of content Definition of Summary
34			g.	Summary
35 36 37 38 39 40 41 42 43 44 45 46	9.	Development of Instructional Aids ≈2 hours	a. b. c. d.	Motivator Definition of instructional aid Purpose of instructional aids General guidelines for instructional aids 1. Design and development guidelines 2. Utilization guidelines Guidelines for the use of visual aids Writing boards (white and chalk) 1. Introduction 2. Development tips

1				Utilization tips
2			g.	Flip charts
3				 Introduction
4				Development tips
5				Utilization tips
6			h.	Overhead transparencies
7				1. Introduction
8				Development tips
9				3. Utilization tips
10			i.	Handout materials and study
11				guides/workbooks
12				1. Introduction
13				2. Purpose
14				3. Development tips
15				4. Utilization tips
			j.	Videos/films
16			j.	1. Introduction
17				
18				 Development tips Introduce video
19				
20			l.	·
21			k.	Training aids 1. Transition
22				
23				2. Types of training aids
24				3. Purpose
25			I.	Consideration for selecting training
26				aids
27			m.	Summary
28	10.	Use of Presentation and Facilitation Skills	a.	Motivator
29		≈2 hours	b.	Understanding speaking fears
30			C.	Presentation skills
31			O.	Personal space
32				2. Body movements/
33				gestures/eye contact/voice
34				3. Exercise
35			d.	Communications model
36			e.	Facilitation skills
37			С.	1. Transition
38				Attending skills
				Observing skills
39				a. Exercise
40				
41			£	4. Listening skills
42			f.	Summary
43	11.	Effective Questioning Techniques	a.	Motivator
44		≈2 hours		 Why trainers do not ask
45				questions
46				a. Control

1				b.	Time
2				C.	Discomfort for self and
3					trainees
4				d.	Other
5			b.	Advantag	es of questioning
6			C.		ristics of effective questions
7			d.	Difference	e between comprehension
8					action questions
9			e.	Types of	questions
10				1. Ove	erhead question
11				2. Rhe	etorical question
12				3. Dire	ect question
13				4. Rel	ay questions
14					erse question
15					nted question
16				7. Offe	ensive question
17			f.	Asking qu	uestions
18			g.		ing to answers
19			ĥ.	Summary	, -
20	12.	Handling Behavioral Problems	a.	Motivator	
21		≈1 hour	b.	Characte	ristics of behavioral
22				problems	
23				1. Arg	umentative
24				2. Bel	ligerent
25				3. Bor	
26				4. Chr	onic questioner
27				5. Clo	wn
28				6. Late	e to class
29				7. Moi	nopolizer
30					occupied
31				9. Shy	
32				10. Slo	w learner
33				11. Sup	perior learner
34				12. Exe	ercise
35			C.	Guideline	s for determining
36					ermining need a personal
37					ference
38			d.	Guideline	s for personal conference
39					nning the conference
40				a.	State the problem
41				b.	Describe your reaction to
42					the problem
43				c.	Ask for the trainee view
44				-	of the situation
45				d.	Ask the trainee for
46					recommendations
47				e.	Present your alternatives
					,

1 2 3 4 5 6 7 8 9 10 11			e. f.	f. Select the best solution from alternatives and develop an action plan g. Set specific follow up review dates 2. Physical arrangement for the conference 3. Conducting the conference 4. Strategies for active listening Methods for correcting behavioral problems Summary
40	13.	Use of Demonstration Methods		Motivator
13 14	13.	≈1 hour	a. b.	Purpose of the demonstration
15				method
16			C.	Effective areas of demonstration
17				method
18				 Concepts Manipulative skills
19 20				 Manipulative skills Attitudes
20 21				4. Practice
22			d.	Training aids
23			e.	Advantages and disadvantages
24				1. Advantages
25				Disadvantages
26			f.	Preparing for the lesson
27			g.	Steps in the demonstration method
28				 Introduction Presentation
29 30				3. Practice
31				4. Summary
32			h.	Actual presentation
33			i.	Exercise
34			j.	Summary
35	14.	Purpose of Evaluations	a.	Motivator
36		≈1 hour	b.	Definition of evaluation
37			C.	Purposes of evaluation
38			d.	Sections of evaluation process
39			e.	Evaluations performed
40				Trainee questionnaire Post training survey (traines)
41 42				 Post training survey (trainee) Post training survey
42 43				(supervisor)
43 44				4. Annual instructor observation
45				form
46			f.	Results of the evaluation

30 31

1			g.	Summary
2 3 4 5 6 7 8 9 10 11 12	15.	Training Administration ≈1 hour	a. b.	Motivator Course package 1. Lesson plan 2. Exam, quizzes, and JPM's 3. Trainee handouts 4. Overheads 5. Approval a. Training records b. Cognizant manager c. Training manager d. Material given back to instructor
14 15 16 17 18 19 20 21			c. d. e. f.	Course preparation 1. Lesson plan 2. Exams and quizzes 3. Trainee handouts 4. Overheads 5. Paperwork Training attendance sheet Post class activities Summary
23 24	16.	Final Practical ≈6 hours		
25 26	17.	Examinations ≈2 hours		
27 28	18.	Work Time ≈8 hours		
29 30 31	fron	imes are approximate and do not reflence of the class participation, student breaks, commance Measures)		

MED-101 - First Aid and CPR COURSE: 1 **DURATION:** 12 hours 2 PREREQUISITES: None 3 SCOPE: The instructor will provide CPR training including one-rescuer CPR, the 4 Heimlich maneuver, and first aid techniques. 5 TYPE: Classroom and CPR Practical 6 **OBJECTIVES:** Upon completion of this course, the student will be able to administer 7 basic first aid and one-rescuer CPR in accordance with the national 8 safety council. Identify heart disease factors, signs, and symptoms of a 9 heart attack and perform one-rescuer CPR and the Heimlich maneuver. 10 Mastery of the terminal objective will be demonstrated by scoring 80 11 percent or higher on the course examination and satisfactory 12 performance on the practical examination. 13 REFRESHER: MED 101A Annually 14 **COURSE DESCRIPTION** (by lesson) 15 **Definitions and Legal Aspects** 1. Duty to act 16 a. Consent for treatment ≈1 hour b. 17 Abandonment 18 C. Good Samaritan law d. 19 Confidentiality e. 20 2. Assessment Purpose 21 a. ≈1 hour Systematic approach considerations b. 22 **Parts** 23 C. d. Scene assessment 24 Primary survey e. 25 Secondary survey f. 26 Cardiopulmonary Resuscitation (CPR) 3. Anatomy of cardiovascular system a. 27 ≈1 hour Physiology of the heart b. 28 Anatomy of the respiratory system 29 Upper airway 30 2. Lower airway 31 3. Alveoli 32 Pulmonary arteries, veins, 4. 33 capillaries 34 Physiology of the respiratory system d. 35 Heart disease e. 36

1 2	Trea ≈4 h	tment of Various Conditions ours			
3 4 5	4.	Shock	a. b. c.	Hypovolemic shock Fainting Anaphylactic shock	
6 7 8 9 10 11 12 13	 5. 6. 	Bleeding Head Injury	a. b. c. d. a. b. c. d.	Types Control Treatment AIDS and HBV General information Scalp lacerations Skull fractures Spinal injuries	
14 15 16 17	7.	Burns	a. b. c.	1. Treatment Classifications Causes Treatment	
18 19 20 21 22 23 24 25 26	9.	Heat Related Injuries/Illnesses	a.	Types 1. Heat cramps a. Treatment 2. Heat exhaustion a. Signs and symptoms b. Treatment 3. Heat stroke a. Signs and symptoms b. Treatment	
27 28 29	10.	Bone and Joint Injuries	a. b. c.	General information Signs and symptoms Treatment	
30	11.	Summary	o.		
31	12.	Written examination			
32 33	13.	Practical ≈3 hours			
34 35 36	from class participation, student breaks, class size, and/or practical exercises. (i.e. Job				

COURSE: MED-101A - First Aid and CPR Refresher **DURATION:** ≈8 Hours 2 PREREQUISITES: MED-101 3 SCOPE: The instructor will provide refresher training Basic CPR (one-rescuer) and 4 basic first aid techniques 5 TYPE: Classroom and practical Upon completion of this course, the student will able to administer basic **OBJECTIVES:** 7 first aid and one-rescuer CPR 8 Mastery of the terminal objective will be demonstrated by scoring 80 9

performance on the practical examination

percent or higher on the course examination and satisfactory

12 **REFRESHER:** Annually

10

11

1	COURSE:	HMT-102 - Hazardous Materials and Waste Transportation			
2	DURATION:	≈16 Hours			
3 4	PREREQUISITES:	Manager approval and/or ass accordance with 49 CFR	signme	ent to tra	ansportation duties in
5 6 7 8 9	SCOPE:	Instruction meeting 49 CFR 172 Subpart H provided in a modular format. This course covers: awareness, the hazards material table, packaging, marking, labeling, placarding, material separation and segregation, special or unique transportation moves, safety, and site specific transportation issues.			
10 11	TYPE:	Classroom lecture including e retention	exercis	ses to e	nhance trainee learning and
12 13 14 15	OBJECTIVES:	Upon completion of the course, the trainee will be able to define, locate, apply and maintain compliance with the DOT regulations involving the transportation and/or offering for transportation of a hazardous material or waste.			
16 17 18		Mastery of this objective will I percent on the course examin material.			ted by scoring a minimum of 80 "approved course" reference
19	REFRESHER:	Biennially			
20	COURSE DESCRIP	TION (by lesson)			
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	1. Awareness/fam ≈1 hour	niliarization	a. b.	1. 2. 3. 4. Lesso 1.	luction Instructor Lesson Course content Lesson objectives on materials Department of Transportation (DOT) Regulations a. Brief history b. Purpose c. Scope d. Terminology e. Application of regulations Training programs a. Module assignments 1. Basic modules 2. Additional modules
39			C.	Hallill	ng program objectives

1			d.	Training requirements
2			e.	General transportation responsibility
3			f.	General transportation liability
4			g.	Potential exposures
5				 Number of shipments
6				Events leading to exposures
7				Causes for events
8			h.	Compliance mandate
9				 Regulator responsibility
10				2. Penalties
11				3. Trends
12			i.	DOE guidance
13				1. DOE Orders
14				2. Interaction of DOE Orders and
15				Federal Regulations
16			j.	Enforcement
17			k.	Application of DOT Regulations at
18				DOE facility
19			I.	Introduction to Title 49 CFR
20				 Overview transportation
21				regulations
22				2. Navigating within the code
23				book
24			m.	Shippers acronym
25			n.	Standardized DOT communications
26			0.	Summary
27			p.	Review
28			q.	Questions and answer
			1	
29	2.	The Hazardous Materials Table	a.	Introduction
30		≈3 hours	b.	Lesson body
31				Lesson objectives
32			C.	Shipper's Star
33			d.	Definition
34				 Hazardous material
35				Hazardous waste
36				3. Hazardous substance
37			e.	Hazard classes
38				1. 9 classes
39				2. Special cases
40				3. Class system
41				4. Identification
 12				5. Shipper's responsibility
43				6. Material identification
14			f.	The Hazardous Materials Table
45			••	1. 10 columns
46				Navigating the hazardous
47				materials table

1 2			g. h.	Summary Review
3			i.	Questions and answers
4	3.	Packaging	a.	Introduction
5		≈1.5 hours		1. Lesson
6			b.	Lesson body
7				Lesson objectives
8			C.	Terminology
9				 Packaging vs. package
10				a. Packaging
11				b. Package
12			d.	Identifying packaging by code
13				 Recognition types
14				Code interpretation for UN
15				packaging
16				 a. Packaging type
17				b. Packaging group
18			e.	Limited quantity packing exemptions
19				 Describe "Limited Quantity"
20				General criteria
21			f.	Package Acceptance Criteria
22				 Acceptable packaging
23				2. Unacceptable packaging
24			g.	Summary
25			h.	Review
26			i.	Questions and answers
27	4.	Marking	a.	Introduction
28	••	≈1.5 hours	b.	Lesson body
29		1.0 110410	D.	Lesson objectives
30				2. Purpose
31				3. Material identification
32				a. The PSN
33				b. UN/UA number
34				c. Shipments containing
35				multiple materials
36				4. Physical markings
37				a. Location
38				b. Marking format
39				c. PIH
40				d. Arrows
41				e. Reportable quantities
12				f. Consignor/consignee
43				information
14				5. Exemptions
45			C.	Summary
46			d.	Review

1			e.	Questions and answers
2	5.	Labeling	a.	Introduction
3		≈1.5 hours	b.	Lesson body
4				Lesson objective
5				2. Purpose
6				3. Label selection
7				a. HMT table
8				4. General placement of labeling
9				5. Primary vs. secondary labeling
10				a. Primary label
11				b. Secondary
12				6. Specific labeling requirements
13				a. Gas cylindersb. Alterative labeling
14				3
15				Mixed shipment in one package
16				a. Special requirements
17 18				8. Combination package in one
19				a. Special requirements of
20				outer package
21			C.	Summary
22			d.	Review
23			e.	Questions and answers
24	6.	Shipping Papers	a.	Introduction
25		≈1.5 hours		1. Lesson
26			b.	Lesson body
27				 Lesson objectives
28			C.	Types of shipping documents
29				 Standard bill of lading
30				Waste manifest
31			d.	Basic components of a proper
32				shipping paper
33			e.	Specific shipping paper
34				1. Shipper information
35				Quantity of packages
36				3. Hazardous materials
37				4. Quantity of material
38				5. Emergency response
39				information
40 44				6. Certification statement
41 42			f.	signature Shipping paper format
42 42				Additional information
43 44			g.	Hazardous and non-hazardous
44 45				shipping paper
45 46			h.	Emergency information
				, 90.10, 11.10111011011

1 2 3			i. j. k.	Summary Review Questions and answers
4	7.	Placarding ≈1.5 hours	a.	Introduction
5		≈ 1.5 nours	b.	Lesson material
6 7			c. d.	Lesson objectives Purpose
8			u.	Hazardous material
9				identification
10				Materials with certain
11				exemptions
12			e.	Application
13				 Placards should not be used
14				Selection criteria
15				a. Table application
16				b. Aggregate gross weight
17				3. Authorized placardsa. Displaying requirements
18 19				b. Placard identification
20			f.	Shipper's requirements
21			g.	Other placards
22			J	1. Explosives
23				2. Residue
24				Spontaneously combustible
25				 Organic peroxide
26				5. Harmful
27				6. Class 9
28			h.	Displaying of subsidiary placards
29			:	1. Criteria
30 31			j.	Displaying placards 1. Single trailer or bobtail type
32				truck
33				Multiple trailers
34			k.	Summary
35			l.	Review
36			m.	Questions and answers
37	8.	Separation and Segregation	a.	Introduction
38		≈1 hour	b.	Lesson material
39				1. Lesson objectives
40				2. Purpose
41			C.	The table
42 42				 Layout Symbols
43 44			d.	Summary
44 45			и. е.	Review
46			f.	Questions and answers

1	9.	Special and Unique Moves	a.	Introduction
2		≈1 hour	b.	Lesson material
3				Lesson objectives
4				Terminology
5				a. Empty
6				b. Residue
7			C.	Treatment of "empty" shipments
8			d.	Overpack and salvage drums
9				 Overpack drums
10				 a. Intended use
11				 b. Use requirements
12				 Salvage drums
13				a. Intended use
14				b. Package requirements
15			e.	Shipment of samples
16				1. Material identification
17				Unknown material
18			f.	Summary
19			g.	Review
20			h.	Questions and answers
				adomono ana anomoro
21	10.	Safety	a.	Introduction
22		≈1 hour	b.	Lesson material
23				 Lesson objectives
24				Emergency response
25				information
26				 a. Transportation
27				b. Resources
28			C.	Emergency Response Guide
29				1. Purpose
30				2. Emergency Response
31				Guidebook layout and
32				overview
33			d.	Using the emergency
34			-	 Locate chemical identity in
35				Response Guidebook
36				Review concerns and
37				response recommendations
38			e.	Potential risk and actions
39			0.	1. Risk
40				2. Actions
41			f.	Response principles
			1.	1. "Never"
42				2. Consider
43				Z. CUIISIU C I

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1 2		g.	Documentation 1. DOT Form F5800.1
3		_	2. When to document
4		h.	Summary
5		i.	Review
6		j.	Questions and answers
7	11. Site Specific Transportation	a.	Introduction
8	≈1 hour	b.	Lesson material
9			 Lesson objectives
10			Department/sect/individual
11			 a. Employee involvement
12			for shipment from the
13			WIPP
14			b. Material control
15			c Procurement
16			d. Health physics
17			e. Hazardous waste
18			operations (HWO)
19		C.	The shipping process
20		d.	Additional information requirements
21			by HWO
22		e.	Hazardous waste shipments
23		f.	Summary
24		g.	Review
25		h.	Questions and answers
26	All times are approximate and do not refle	ct additiona	al time spent on topics that arise
27	from class participation, student breaks, c		•
28	Performance Measures)	•	•

1	COURSE:	HMT-104 - DOT Emergency Response Information		
2	DURATION: ≈3 hours			
3	PREREQUISITES:	None		
4 5 6 7 8	SCOPE:	applying DOT Transportation WIPP site. This course will inf	regula orm than	he trainee in the basic concepts of ations involving shipments from the ne trainee of information that may be ergency involving transportation of a waste from the WIPP site.
9	TYPE:	Classroom		
10 11 12 13	OBJECTIVES:	phone request from emergen	cy per t from	trainee will be able to respond to sonnel when hazardous materials or the WIPP site that may have been t.
14 15		Mastery of the terminal object minimum of 80 percent on the		Il be demonstrated by scoring a se examination.
16	REFRESHER:	None		
17	COURSE DESCRIPTION (by lesson)			
18 19 20	1. Regulations ≈.5 hour		a. b. c.	Emergency response information Applicability Availability
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	2. Logistics of an ≈2.5 hours	Emergency Response	a. b. c. d.	Central Monitoring Room Operator response to a request for emergency 1. Request received at CMR 2. Requestor need further information Organization of Emergency Response Guidebook 1. By placard 2. By shipping papers 3. By package hazardous waste label 4. Highlighted entries 5. No available reference Information Log entries Summary

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- All times are approximate and do not reflect additional time spent on topics that arise
- from class participation, student breaks, class size, and/or practical exercises. (i.e. Job
- **Performance Measures)**

1	COURSE:	SAF-501 - Inexperienced Miner Training		
2	DURATION:	40 Hours		
3	PREREQUISITES:	None (Steel-toe shoes/boots required for underground tour)		
4 5	SCOPE:	The instructor will present the required information to allow unescorted underground access		
6	OBJECTIVES:	Fulfill all requirements of 30 CFR part 48 for underground access.		
7 8 9 10		Mastery of the terminal objective will be demonstrated by satisfactory performance on all practical sessions and by scoring 80 percent or higher on the daily exams with no score less than 70 percent with post course examination.		
11	REFRESHER:	SAF-502 Annually		
12	COURSE DESCRIP	TION (by lesson)		
13 14 15 16 17 18 19 20 21 22 23 24 25 26	1. Introduction ≈.5 hour	 a. Paperwork b. Course attendance Required attendance Special instructions c. Overview of the WIPP Underground Operations Similarity to other mining operations Potash mining 2. Differences to other mining operations a. Potash mining operations a. Potash mining b. Coal mining d. Summary 		
27 28 29 30	2. Act of 1977 ≈1 hour	 a. Creation of the Federal Mine Safety and Health Act of 1977 1. Congressional Act b. Purpose 		

1 2 3 4 5 6 7 8 9 10 11			c. d.	 Coverage under the Act of 1977 Mandatory safety and health standards Inspection rights Accident investigations Record keeping Guidelines for correcting dangerous conditions Mandatory posing of violations and warnings Required training Summary
13	3.	Miner's Representative	a.	Definition
14 15		≈1 hour	b.	The miner's representative under the Act of 1977
16 17			C.	The miner's representative system at WIPP
18			d.	Protection of the employee
19			e.	Need for employee participation in
20 21			f.	the inspection of the site Summary
22 23 24 25 26 27 28 29 30 31 32 33 34 35	4.	Reporting of Hazards/Lines of Authority ≈1 hour	a. b. c. d. e. f.	Hazards Reporting of hazards 1. Responsibilities a. Miner operator b. Supervisor c. Employee Method of reporting 1. Potential minor hazard 2. Hazards involving possible imminent dangers Disciplinary actions and the employee Need for employee involvement Summary
36 37 38 39 40 41 42 43 44	5.	Self-Rescuer/Respiratory Devices ≈ 1.5 hour	a. b. c. d. e. f. g. h.	Purpose Service life Inspection/Color code Mine operator quarterly inspection The self-rescuer 1. Features 2. The assembly Operation Demonstration Practical application

1 2 3 4			i. j.	Respiratory protection 1. The WIPP program 2. Requirements Summary
5	6.	Entering and Leaving the Mine	a.	Access requirements
6 7		≈1 hour	b.	 Miner training Qualification period
8			о. С.	Lamproom location
9				Proper safety equipment
10				2. Sign-in procedure
11			.i	3. Brass tag
12			d.	Summary
13	7.	Transportation	a.	General
14		≈1 hour		1. Surface
15			b.	Underground Hazards
16 17			о. С.	Hazard preventive equipment
18			•	1. Lighting
19				2. Alarms
20			d.	Personnel warning systems
21			e.	Interaction with pedestrians
22 23				 Normal travel patterns Variations
24			f.	Samples of hazards
25				1. Conveyance
26				2. Electric carts
27				3. Haulage trucks
28			_	4. Fork lift trucks
29			g.	Summary
30	8.	Communications	a.	WIPP communications systems
31		≈1.5 hours		overview
32 33				 Personnel Artificial
34			b.	System breakdown
35			٠.	Personnel communication
36				a. Lamp signals
37				b. Hand signals
38				c. Appropriate uses
39				2. Artificial communications
40				a. Commercial telephoneb. Mine phone
41 42				c. Gia-tronics
43				d. Alarms systems
44				e. Alarm warning lights
45			C.	Summary

1	9.	Mine Map	a.	Definitions
2		≈1 hour	b.	Map legends
3			C.	Directions and locations
4				 Underground reference point
5				Boundary limits
6			d.	Primary drifts
7				1. North/South
8				2. East/West
9			e.	Drifts by area name
10				1. North
11				a. East/West
12				b. North/South
13				2. Other North area drifts
14				3. South construction area
15				4. South disposal area
			f.	Assembly areas
16				
17			g.	Summary
18	10.	Ventilation	a.	Ventilation
19		≈1.5 hours		 General requirements
20			b.	Intake volume
21			C.	Intake points
22				Air Intake Shaft
23				2. Salt Handling Shaft
24				3. Waste Shaft
25			d.	Exhaust volume
26			e.	Primary air-flow routes
27 27			o.	1. North mine area air flow
28				(intake)
				2. North mine area air flow
29				
30				(exhaust) 3. South mine area air flow
31				
32				(intake)
33				4. South mine area air flow
34				(exhaust)
35			f.	Air quality
36			g.	Air flow balancing
37				1. The plan
38				Adjustments
39				Unapproved adjustments
40			h.	Escapeways
41			i.	Summary
42	11.	Evacuation and Escape Routes	a.	WIPP underground evacuation
43		≈2 hours	ω.	procedures
44 44				1. Authorization for evacuation
45				2. Notifications
45 46				3. Initial actions
- -0				o. Illida addollo

1 2 3 4 5 6 7 8 9 10 11			b. c. d. e. f. g.	1. Purpose 2. Primary 3. Secondary Non-routine egress 1. Combination usage 2. Blocked access Define a barricade Function of barricades Permanent barricades Temporary barricades
12 13			h.	Methods of erecting a temporary barricade
14 15			i.	Barricades in relationship with WIPP design
16			j.	Summary
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	12.	Ground Control ≈2.5 hours	a. b. c. d. e. f. g. h. i. j.	Evaluation of ground control Federal regulations State mining regulations WIPP procedures Introduction to ground control and ventilation Introduction to barring down and scaling Demonstration of bar down and scaling techniques Geological formation at WIPP Review of class room instruction Field activities 1. Identification of bad back or rib 2. Bar down operations 3. Scaling down operations 4. Safety issues Summary/exam
35 36 37 38 39 40 41	13.	Hazard Recognition ≈6 hour	a. b.	 General hazard recognition Mining as a whole Comparing WIPP with general mining industry Mobile equipment Size Construction Other hazards
43 44 45			C.	Ground control1. Over confidence in work place2. Barriers

1				3. Improper installation of control
2				devices
3			d.	Electrical hazards
4				1. Cables
5				Substations and switch racks
6				Unauthorized personal
7				equipment
8			e.	Loss of ventilation
9				1. Air quality
10				2. Radiation
11			f.	Housekeeping
12				1. General
13				2. Risk to personnel
14			g.	Laser operations
15			h.	Seismic activity
16			i.	Summary
10			1.	Surmary
17	14.	Health	a.	Air quality
18		≈1 hour	~ .	1. Dust
19				2. Other vapors
20				3. Personal protective equipment
21			b.	Noise
22			D.	Acceptable working levels
23				a. 8 hour shift
24				b. Short term
				Protection against damage
25				a. In-ear protection
26				-
27			C.	b. Over-the-ear protection Chemicals
28			С.	1. Use
29				
30				2. Personal protective equipment
31				3. Training
32				4. Health effects
33				5. Pre-event planning
34			d.	Potable water
35			e.	Toilet facilities
36			_	Chemical toilets
37			f.	Waste receptacles
38				1. General
39			g.	Food consumption
40				 Restriction
41			h.	Radiation exposure
42				1. ALARA
43				2. External
44				3. Internal
45				4. Through wounds
46			i.	Summary

- All times are approximate and do not reflect additional time spent on topics that arise
- from class participation, student breaks, class size, and/or practical exercises. (i.e. Job
- **Performance Measures)**

COURSE: SAF-502 - Mine Safety-Experienced Miner Refresher 1 **DURATION:** ≈8 Hours 2 PREREQUISITES: **SAF-501** 3 SCOPE: The instructor will update personnel of any change or modification in the 4 underground 5 TYPE: Classroom 6 **OBJECTIVES:** Fulfill requirements of 30 CFR part 48, for annual experienced miner 7 refresher training 8 Mastery of the terminal objective will be demonstrated by scoring 80 9 percent or higher on the course examination 10 REFRESHER: Annually 11 **COURSE DESCRIPTION** (by lesson) 12 1. Introduction Hand out 5000-23 MSHA Forms a. 13 ≈.5 hour b. Workplace overview 14 1. Ground control 15 2. Electrical 16 3. Air quality 17 Equipment 18 Accidents 19 b. Fires 20 C. Noise 21 Summary C. 22 Authority and Responsibility of Supervisors, Miner's representative 23 a. Miner's Representatives Miner's rights and responsibilities b. 24 ≈.5 hour Normal reporting of safety issues C. 25 Safety issues with eminent danger 26 1. Verbal notification 27 Protection from reporting 2. 28 safety issues 29 3. Work refusal 30 Summary e. 31 3. Ventilation Intake volume 32 a. ≈1 hour b. Intake points 33 1. Air Intake Shaft 34 2. Salt Handling Shaft 35 3. Waste Shaft 36 Exhaust volume C. 37

1 2 3 4 5 6 7 8 9 10 11 12 13 14		d.	 Exhaust Shaft EFB capabilities Primary air-flow routes North mine area air flow (intake) North mine area air flow (exhaust) South construction air flow (intake) South construction air flow (exhaust) South disposal area air flow (intake) Waste Shaft station area
15 16 17 18 19 20		e. f.	Air quality 1. Required testing 2. Ventilation failure 3. Adjustments 4. Unapproved adjustments Summary
21 4. 22 23 24 25 26	Ground Control ≈1 hour	a. b.	Ground control 1. General employee responsibility 2. Typical ground failures 3. Ground control practices Summary
27 5. 28 29 30 31 32 33 34 35 36	Entering and Leaving the Mine Transportation and Controls ≈.5 hour	a. b. c.	 Underground access procedure General employee responsibility Violation of restricted areas Personal protective equipment Transportation The conveyance Mobile equipment Airlocks and doors Summary
37 6. 38 39 40 41 42 43 44	Communication, Warning Alarms and signals ≈ .5 hour	a. b. c.	Communication systems 1. GTE telephone 2. Mine telephone 3. Public address system Alarm systems 1. Fire Emergency staging areas 1. Assembly areas 2. Station areas

1 2 3 4 5 6			d. e.	 Alarm notification actions Escapeways Retreat to station for evacuation Retreat to assembly areas Summary
7 8 9 10 11 12 13 14	7.	Mine Map, Escapeway, Emergency Evacuation and Barricades ≈1 hour	a. b. c. d.	Escapeways Assembly areas 1. Purpose 2. Locations 3. Personnel duties during emergencies Barricade equipment Summary
15 16 17 18 19 20	8.	Accident Prevention ≈.5 hour	a. b. c. d. e.	Event happenings Changing events Pre-event recognition Lessons learned Summary
21 22 23 24 25 26 27 28 29 30 31	9.	Self-Rescuer ≈.5 hour	a.b.c.d.e.f.g.h.i.j.	Definition Purpose Inspections Methods of conversion - catalytic conversion Protection from deadly gas Conversion to what compound? Effect time limit Compounds and operation Practical applications Summary
32 33	10.	First Aid ≈1 hour	a.	Basic principles
34	All t	imes are approximate and do not reflect	t addition	al time spent on topics that arise

All times are approximate and do not reflect additional time spent on topics that arise from class participation. student breaks, class size, and/or practical exercises. (i.e. Job Performance Measures)

1	COURSE:	RIG-001 - Incidental Rigger		
2	DURATION:	≈16 Hours		
3	PREREQUISITES:	None		
4 5	SCOPE:	The instructor will present tyll lifted, and the mechanical lift		rigging, how to size up the load to be vices.
6	TYPE:	Classroom		
7 8 9	OBJECTIVES:	•	mplian	e student will be able to perform ce with the DOE Standard Hoisting 90-96.
10 11		Mastery of the terminal object percent or higher on the cou		ill be demonstrated by scoring 80 amination.
12	REFRESHER:	None		
13	COURSE DESCRIP	TION (by lesson)		
14 15 16 17 18 19 20 21 22 23 24 25 26 27	1. Identifying Rig	ging Components	a. b. c. d.	Qualifications Definitions Wire rope components 1. Core 2. Strand 3. Wire Core 1. Strand 2. Wire 3. Lay of the rope 4. Length of the rope lay 5. Inspection Web slings Polyester slings
28 29 30 31 32 33 34			g.	Wire rope slings 1. Inspection 2. Hooks 3. Spreader beam 4. Eyebolts 5. Shackles - anchor and chain 6. Wire rope clips - U bolt and

7.

Turnbuckles

1 2 3 4 5 6 7 8 9 10 11	2.	Inspection and Storage - Weight Calculation ≈4 hours	a.	Rigging inspection 1. Improper sling use 2. Inspection techniques 3. Rigging storage 4. Load weight determination 5. Calculations 6. Center of gravity 7. Slings and hitches 8. Load angle 9. Choker hitch rated capacity adjustment 10. Load cell
13 14 15 16 17 18 19 20 21 22	3.	Identity Lifts/Long Term Check-Out Hand Signals ≈4 hours	a.b.c.d.e.f.	Load indicating devices 1. Ordinary lift Critical lifts 1. Determination 2. Requirements Pre-engineered production lift Rigging check-out Long-term checkout Standard signals and signaler identification
23 24 25 26 27 28 29 30 31 32 33 34 35	4.	Identify rigging Attachments, Accessories and Uses ≈4 hours	a.b.c.d.e.	Beam Clamps 1. Types 2. Inspection 3. Hand operated hoists a. Chain hoist b. Lever operated hoist 1. Link chain 2. Roller chain 3. Wire rope Jacks Using jacks Cribbing Cribbing assembly
36	All t	times are approximate and do not reflect add		·

All times are approximate and do not reflect additional time spent on topics that arise from class participation, student breaks, class size, and/or practical exercises. (i.e. Job Performance Measures)

1	COURSE:	OPS-115 - Conduct of Sh	ift Operati	ions	
2	DURATION:	≈8 hours			
3	PREREQUISITES:	None			
4 5	SCOPE:	The instructor will describ site.	e how shi	ft oper	ation will be conducted at the
6 7 8	OBJECTIVES:	• •	-		nt will be able to perform their ment "Conduct of Operations"
9 10		Mastery of the terminal ob percent or higher on the o	-		emonstrated by scoring 80 on.
11	REFRESHER:	NONE			
12	COURSE DESCRIP	TION (by lesson)			
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39		e for Conduct of d Basic Requirements	a. b. c.	DOE	Policy Orders duct of operations sections Operations organization and administration Shift routines and operating practices Control area activities for the WIPP Communications Control of on-shift training Investigation of abnormal events Notifications Control of equipment and system status Tagouts and lockouts Independent verification Logkeeping Operations turnover Operations aspects of facility unique processes Required reading Timely orders to operators Operator aid posting Equipment and piping labeling

1 2 3 4 5 6 7 8 9 10				d. e.	Operations organization and administration 1. Operations Policies 2. Resources 3. Monitoring of operating performance 4. Accountability 5. Planning for safety Procedures 1. Use of procedures 2. Working copies
12	2.		tions of Conduct of Operations		
13 14 15 16 17 18 19 20		≈51 A.	nours Communications	a. b. c. d. e. f.	Emergency communications Public address system usage Contacting operators Radios Abbreviations and acronyms Oral instructions and informational communications
21 22 23 24 25		B.	Control Area Activities	a. b. c. d. e.	Control area access Professional behavior Monitoring the main control panels Control operator ancillary duties Operation of control area equipment
26 27 28 29 30 31 32 33 34 35 36 37 38 39		C.	Control of Equipment and System Status	a. b. c. d. e. f. g. h. i.	Status change authorization and reporting Equipment and systems alignment Equipment locking and tagging Equipment deficiency identification and documentation Work authorization and documentation Equipment post-maintenance testing and return to service Alarm status Temporary modification control Distribution and control of equipment and system documents
40 41 42 43 44		D.	Independent Verification	a. b. c.	Components requiring independent verification Occasions requiring independent verification Verification techniques

1	E.	Operator Aid Postings		
2 3	F.	Equipment and Piping Labeling	a. b.	Requirements Identifying labeling deficiencies
4 5 6 7 8 9 10 11 12 13	G.	Shift Requirements	a.	Routines and operating practices 1. Status practices 2. Safety practices 3. Operator inspection tours 4. Round/tour inspection sheets 5. Personnel protection 6. Response to indications 7. Resetting protective devices 8. Load changes 9. Authority to operate equipmen 10. Shift operating bases
15 16 17 18 19 20 21	H.	Control of On-Shift Training	a. b. c. d. e. f. g.	Adherence to training programs On-shift instructor qualification Supervision and control of trainees Operator qualification program approval Training documentation Suspension of training Maximum number of trainees
23 24 25 26 27 28	I.	Logkeeping	a. b. c. d. e. f. g.	Establishment of operating logs Timeliness of recordings Information to be recorded Legibility Corrections Log review Care and keeping of logbooks
30 31 32 33 34 35 36	J.	Operations Turnover	a. b. c. d. e. f.	Turnover checklists Document review Control panel walk-down Discussion and exchange of responsibility Shift crew briefing Reliefs occurring during the shift
37 38 39 40 41	K.	Operations Aspects of Facility Unique Processes	a. b. c. d.	Operator responsibilities Operator knowledge Operator response to process problems Communications between operations and process personnel

1		L.	Required Reading	a.	File Index
2				b.	Reading assignments
3				C.	Required dates for completion of
4					reading
5				d.	Documentation
6				e.	Review
7		M.	Timely Orders to Operators	a.	Content and format
8				b.	Issuing, segregating, and reviewing
9					orders
10				C.	Removal of orders
11	3.	Sum	mary		
12	All ti	imes a	are approximate and do not reflect add	ditiona	I time spent on topics that arise
13	from	class	s participation, student breaks, class s	size, ar	nd/or practical exercises. (i.e. Job
14	Perf	ormar	nce Measures)		

1	COURSE:	TRG-296 - Root Cause Analysis			
2	DURATION:	≈8 hours			
3	PREREQUISITES:	None			
4 5 6 7 8 9	SCOPE:	The instructor will provide personnel with the knowledge and skills necessary to identify the root cause of unplanned plant events, in accordance with DOE standards. Students will analyze incidents to identify corrective action necessary to prevent the incidents from recurring. This training is recommended for all operators, technicians, supervisors, and managers.			
10	TYPE:	Classroom And Practical			
11 12	OBJECTIVES:	Upon completion of this courcause analysis in accordance		e student will be able to perform root DOE Order 232.1.	
13 14 15		Mastery of the terminal object percent or higher on the couperformance on the practical	rse exa		
16	REFRESHER:	None			
17	COURSE DESCRIP	TION (by lesson)			
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	 Introduction to ≈2 hours 	Root Cause Analysis	a. b. c. d. e. f. g.	Case study Root cause Other causes Event Event/cause relationship Root cause analysis Reason for root cause analysis 1. Overview 2. Specifics 3. Concern - employees 4. Concern - facility 5. Concern - company permanent image 6. Concern - public and environment 7. Concern - economic 8. Concern - legal	

1 2	2.	Root Cause Analysis Process ≈4 hours	a.	Phases and sub-phases 1. Collect data
3		1 110410		2. Correct
4				3. Inform
5				4. Follow-up
6			b.	Phase one - collect data
7				 What to collect
8				2. How to collect
9				Data review
10			C.	Phase two - assess
11				1. Purpose
12				2. Methods
13				Use, advantages, and
14				disadvantages
15				Event and casual factor
16				charting
17				Consists of two phases
18				6. Cause and effect
19				7. Cause and effect charting
20			d.	Phase three - correct
21			e.	Phase four - communications
22				1. Internal
23				2. External
24			f.	Phase five - follow-up
25	3.	Root Cause Analysis at the WIPP	a.	Investigations
26 27		≈1 hour	b.	Reportable and non-reportable events
28			C.	Root cause analysis team report
29			d.	Reportable events
30			e.	Non-reportable events
31			f.	Follow-up
32	4.	Summary		
33		≈1 hour		
34	5.	Homework		
35	All	times are approximate and do not reflec	t addition	al time spent on topics that arise
36		n class participation, student breaks, cl		
37		formance Measures)	-	•

1 2	COURSE:	SAF-645 - RCRA Emergency Coordinator (WIPP Contingency Plan Procedure)				
3	DURATION:	N/A				
4	PREREQUISITES:	None				
5 6 7 8	SCOPE:	This self-paced lesson describes the responsibilities and actions to be taken by the RCRA Emergency coordinator and other emergency response personnel whenever the WIPP Contingency Plan is implemented.				
9	TYPE:	Self-pa	aced			
10 11 12	OBJECTIVES:	Upon completion of this course, the student will be able to perform the duties of RCRA Emergency Coordinator in accordance with established requirements.				
13 14		Mastery of the terminal objective will be demonstrated by scoring 80 percent or higher on the course examination.				
15	REFRESHER:	None				
16		1.	State the purpose of the RCRA Contingency Plan.			
17 18		2.	Describe the general responsibilities of the RCRA Emergency Coordinator.			
19		3.	Identify the emergency response groups and their responsibilities.			
20		4.	State when the Contingency Plan is to be implemented.			
21		5.	Describe the criteria for Incident Levels I, II, and III.			
22 23		6.	Describe the types of events that do not implement the Contingency Plan.			
24 25		7.	Describe the activities regarding initial response and notification of emergency response personnel.			
26 27		8.	Describe the actions to be taken when a surface evacuation is declared.			
28 29		9.	Describe the action to be taken when an underground evacuation is declared.			
30 31		10.	State the information that is included in notifications to public safety and regulatory safety agencies.			

1	11.	Describe the various means of identifying hazardous materials.
2 3	12.	Describe the information that is initially provided to the Emergency Coordinator by the EST.
4 5	13.	Describe the additional information that is collected to conduct a more thorough assessment.
6 7	14.	Define the 4 criteria that are evacuated in the assessment stage of an incident.
8 9	15.	State when the RCRA Emergency Coordinator would request assistance from off-site agencies.
10 11	16.	Describe the actions involved in the control, containment, and correction of an incident.
12	17.	Describe physical and chemical methods of mitigation.
13	18.	Describe the actions that are implemented in the event of a fire.
14	19.	Describe the actions to be taken in the event of an explosion.
15	20.	Describe the actions to be taken in the event of a spill.
16 17	21.	Describe the actions to be taken in the event of container spills or leakage.
18 19	22.	State who is responsible for the radiological decontamination of personnel.
20 21	23.	Describe the response actions to spills, or leaking, or punctured CH and RH TRU mixed waste containers.
22 23 24	24.	Describe the actions to be taken in the event of a natural emergency (earthquake, lightning strike, etc.) involving hazardous waste or materials.
25 26	25.	Describe the response efforts in the event of spalling of ground in the underground.
27 28	26.	Describe the response efforts in the event of a roof fall in the underground.
29 30	27.	Describe the events to be completed during the emergency termination phase.

28. Describe the reporting requirements in the event the Contingency Plan is implemented.

COURSE:

1

2	DUR	ATION:	≈ 2 Hours		
3	PRE	REQUISITES:	None		
4	SCOPE:				
5	TYP	E:	Classroom		
6 7 8	OBJECTIVES:			uties of the Off	student will be able to state the ice Warden, in accordance with regulations.
9	REF	RESHER:	SAF-632 annually		
10 11 12 13 14 15	1.	Objectives ≈ 10 minutes		a. b. c. d.	Define role of Office Warden List responsibilities Describe emergency notification system Describe purpose of assembly/staging areas
16 17 18 19 20 21 22 23 24 25 26 27 28	2.	Presentation ≈ 90 minutes		a. b.	Role of Office Warden Office Warden responsibilities 1. Day-to-day 2. Emergency situations 3. Bomb threats 4. Inclement weather 5. Personnel accountability w/no assembly Emergency Notification System 1. Different evacuation notifications 2. Reporting emergencies Assembly/staging areas 1. Purpose
29 30					 Purpose Locations
31	3.	Review and Ex	am		
32		≈ 20 minutes			
33 34 35	from	• •	ition, student breaks,		time spent on topics that arise

SAF-632 - Office Warden

1	CO	JRSE:	SAF-621 - Firefighter I				
2	DUF	RATION:	≈40 hours				
3	PRE	EREQUISITES:	None				
4 5	sco	OPE:	This class prepares the student to respond to fires. This class is taught by the New Mexico Fire Academy				
6	ОВ	JECTIVES:					
7	REF	RESHER:	Training is conducted 8 h	ours qua	arterly		
8	CO	JRSE DESCRIP	TION (by lesson)				
9 10 11 12 13	1.	Inspection ≈.5 hour classr	room	a. b. c. d.	Common causes of fires and their prevention Fire protection procedures Define importance of public relations Define dwelling inspection procedures		
15 16 17 18 19 20 21 22 23 24	2.	Sprinklers ≈.5 hour classi	room	a. b. c. d.	Identify a fire department sprinkler connection and water motor alarm Connect hose lines to a fire department connection of a sprinkler or standpipe system Define how automatic sprinkler heads open and release water Temporarily stop flow of water from a sprinkler head		
25 26 27 28 29 30 31 32 33 34 35 36 37	3.	Overhaul ≈2 hours class	room	a. b. c. d.	Demonstrate searching for hidden fires Demonstrate exposure of hidden fires by opening ceilings, walls, floors, and pulling apart burned material Demonstrate how to separate and remove charred materials from unburned material Define duties of fire fighters left at the scene for fire and security surveillance Identify the purpose of overhaul		

1 2 3 4 5 6 7 8	4.	Salvage ≈1.5 hours classroom ≈.5 hours practical	a. b. c. d.	Identify the purpose of salvage and its value Demonstrate folds and rolls of salvage covers Demonstrate salvage cover throws Demonstrate the techniques of inspection, cleaning, and maintaining salvage equipment
9 10 11 12 13 14	5.	Fire Streams ≈1.5 hours classroom ≈2.5 hours practical	a. b. c. d.	Define a fire stream Manipulate a nozzle so as to attack Class A and Class B fires Define water hammer and at least one method for its prevention Demonstrate how to open and close a nozzle
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	6.	Fire Hoses, Nozzles, and Appliances ≈ 2.5 hours classroom ≈ 3.5 hours practical	a. b. c.	Identify the sizes, types, amounts, and uses of hose carried on a pumper Demonstrate the use of nozzles, hose adapters, and hose appliances carried on a pumper Advance dry hose lines of two different sizes from a pumper: 1. Into a structure 2. Up a ladder into an upper floor window 3. Up an inside stairway to an upper floor 4. Up an outside stairway to an upper floor 5. Down an inside stairway to a lower floor 6. Down an outside stairway to a lower floor 7. To an upper floor by hoisting
36 37 38 39 40 41 42 43 44 45 46			d.	 Advance charged hose lines of two different sizes from a pumper 1. Into a structure 2. Up a ladder into an upper floor window 3. Up an inside stairway to an upper floor 4. Up an outside stairway to an upper floor 5. Down an inside stairway to a lower floor

1 2 3 4 5			e.	 6. Down an outside stairway to a lower floor 7. To an upper floor by hoisting Demonstrate the techniques for cleaning fire hose, couplings, and nozzles and inspecting for damage
6 7			f.	Connect a fire hose to a hydrant and
8 9			g.	fully open and close the hydrant Demonstrate the loading of fire hose
10			9.	on a fire apparatus and identify the
11				purpose of at least three types of
12				hose loads and finishes
13			h.	Demonstrate three types of hose rolls
14 15			i.	Demonstrate two types of hose
16				carries
17			j.	Demonstrate coupling and
18				uncoupling of the fire hose
19			k.	Work from a ladder with a charged
20				attack line which shall be 1.5" or
21 22			I.	larger Demonstrate carrying hose into a
23			1.	building to be connected to a
24				standpipe
25			m.	Demonstrate the methods for
26				extending a hose line
27			n.	Demonstrate replacing a burst
28				section of hose line
29	7.	Forcible Entry	a.	Identify and demonstrate each
30		≈3 hours classroom		type of manual forcible
31		≈1 hour practical	entry	
32			b.	Identify the method and procedure of properly cleaning, maintaining, and
33 34				inspecting each type of forcible entry
35				tool and equipment
36	8.	Ladders	a.	Identify each type of ladder
37		≈1.5 hours classroom		and its intended use
38		≈2.5 hours practical	b.	Demonstrate the following ladder
39				carries:
40				1. One person carry
41				 Two person carry Three person carry
42				3. Three person carry4. Four person carry
43 44				5. Five person carry
44				6. Six person carry

1 2			C.	Raise each type and size of ground ladder
3			d.	Climb the full length of every type
4			e.	Climb the full length of each type of
5				ground and aerial ladder carrying fire
6				fighting tools or equipment while
7				ascending and descending
8			f.	Climb down the full length of a
9				ground and aerial ladder carrying an
10				injured person
11			g.	Demonstrate the techniques of
12			3	working from ground and aerial
13				ladders with tools and appliances
14			h.	Demonstrate the techniques of
15				cleaning ladders
16	9.	Rescue	a.	Demonstrate the removal of
17		≈5 hour classroom		injured persons from immediate
18		≈1.25 hours practical		hazards practical by use of carries,
19				drags, and stretchers
20			b.	Demonstrate searching for victims in
21				burning, smokefilled buildings, or
22				other hostile environments
23			C.	Define the use of a life belt
24			d.	Define safety procedures as they
25				apply to rescue
26	10.	Self-Contained Breathing Apparatus	a.	Identify at least four hazardous
27		≈2 hours classroom		respiratory environments
28		≈2 hours practical		encountered in fire fighting
29			b.	Demonstrate the use of all types of
30				self-contained breathing apparatus
31				in a dense smoke environment
32			C.	Identify the physical requirements of
33				the wearer, the limitations of the self-
34				contained breathing apparatus, and
35				the safety features of all types of
36				self-contained breathing apparatus
37			d.	Demonstrate donning self-contained
38				breathing apparatus while wearing
39				protective clothing
40			e.	Demonstrate that the self-contained
41				breathing apparatus is in a safe
42				condition for safe use
43			f.	Identify the procedure for cleaning
44				and sanitizing the self-contained
45				breathing apparatus for future use

1 2	11.	Ropes ≈2 hours class room and practical	a.	Identify and describe the purpose for specific knots
3		~2 flours class footh and practical	b.	Identify the construction
			D.	characteristics and appropriate uses
4				of natural and synthetic fiber rope
5				
6			C.	Demonstrate tying a bowline knot, a
7				clove hitch, rescue knot, figure of
8				eight knot, a becket or sheep bend,
9				and an overhand safety knot
10			d.	Demonstrate the bight, loop, round
11				turn, and half hitch as used in tying
12				knots and hitches
13			e.	Using an overhand knot, hoist any
14				selected forcible entry tool, ground
15				ladder, or appliance to a height of 20
16				feet
17			f.	Demonstrate the techniques of
18				inspecting, cleaning, maintaining,
19				and storing rope
				-
20	12.	Ventilation	a.	Define the principals of ventilation,
21		≈5 hours classroom		and identify the advantages and
22				effects of ventilation
23			b.	Identify the dangers present and
24				precautions to be taken when
25				performing ventilation
26			C.	Demonstrate opening various types
27			0.	of windows from inside and outside,
28				with and without tools
29			d.	Demonstrate breaking window and
30			u.	door glass and its removal
			e.	Using an ax, demonstrate the
31			С.	ventilation of a room and a floor
32			f.	
33			1.	Define the theory of a back draft
34				explosion
0.5	12	Sofoty		Identify dengerous building
35	13.	Safety ≈1 hour classroom	a.	Identify dangerous building
36		≈ I Hour classioom	h	conditions created by fire
37			b.	Demonstrate techniques for action
38				when trapped or disoriented in a fire
39			_	situation
40			C.	Define procedures to be used in
41				electrical emergencies
			_1	Define fine namine lighting
42			d.	Define fire service lighting
43				equipment

1 2			e.	Identify safety procedures when using fire services lighting
3				equipment
4			f.	Demonstrate the use of portable
5				power plants, lights, cords, and
6				connectors
7			g.	Define safety procedures as they
8			3	apply to emergency operations,
9				specifically:
10				Protective equipment
11				2. Team concept
12				3. Portable tools and equipment
13				4. Riding and apparatus
14				5. Hazardous materials incidents
15	14. Fir	e Behavior	a.	Define fire
16	≈3	hours	b.	Define the fire triangle and fire
17				tetrahedron
18			C.	Identify two chemical, mechanical,
19				and electrical energy sources
20			d.	Define the following stages of fire:
21				1. Incipient
22				Flame spread
23				Hot smoldering
24				4. Flash over
25				Steady state
26				Clear burning
27 28			e.	Define the three methods of heat transfer
29			f.	Define the three physical stages of
30 31				matter in which fuels are commonly found
32			g.	Define the hazard of finely divided
33			9.	fuels as they relate to the
34				combustion process
35			h.	Define flash point, fire point, and
36				ignition temperature
37			i.	Define concentrations in air as it
38				affects combustion
39			j.	Identify three products of
40			J.	combustion found in structural fires
+0 41				which create a life hazard
4 2	All times	s are approximate and do	not reflect additional	time spent on topics that arise
43	from cla	ss participation, student	breaks, class size, an	nd/or practical exercises (i.e., Job
14		ance Measures)	·	-

1	COU	RSE:	EOC-101 - Initial Mine Rescu	е	
2	DUR	ATION:	20 Hours		
3	PRE	REQUISITES:	Physical, underground experi	ence	
4	sco	PE:			
5	TYPE	E :	Classroom, field, hands-on		
6 7 8	OBJ	ECTIVES:		ned br	e student will be able to wear and eathing apparatus, and perform all the a mine rescue team.
9	REF	RESHER:	48 hours of refresher training	is req	uired annually
10	COU	RSE DESCRIP	TION (by lesson)		
11 12 13 14 15	1.	MSHA 2004 (D ≈8 hours	0rager BG 174-A)	a. b. c. d. e.	Description Major parts Wearing and testing Limitations Maintenance
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	2.	MSHA 2202 (M ≈2 hours	fline Gases)	a. b.	Meaning of terms 1. Specific gravity 2. Explosive range 3. Toxicity 4. Asphyxiate 5. Solubility Physical properties and characteristics 1. Normal air 2. Oxygen 3. Nitrogen 4. Carbon dioxide 5. Carbon monoxide 6. Oxides of nitrogen 7. Hydrogen 8. Hydrogen sulfide 9. Sulfur dioxide 10. Methane Composition, physical properties, and characteristics
35 36 37					and characteristics1. Smoke2. Rock strata gases

3.

Damps

1 2 3 4 5 6	3.	MSHA 2203 (Mine Ventilation) ≈2 hours	a.b.c.d.e.	Purpose and methods Ventilation controls Proper chain-of-command when altering ventilation Air measurement devices Construction of ventilation controls
7 8 9 10 11 12 13 14 15 16	4.	MSHA 2204 (Mine Exploration) ≈2 hours	a. b. c. d. e. f. g. h. i. j.	Examination of mine openings Barefaced exploration The fresh air base Apparatus teams Briefing Going underground Exploration procedures Traveling procedures Ground testing Debriefing
18 19 20 21 22 23	5.	MSHA 2205 (Firefighting) ≈2 hours	a. b. c.	Classification of fires Firefighting equipment Firefighting techniques 1. Indirect 2. Direct Explosions
24 25 26 27	6.	MSHA 2206 (Rescue of Survivors) ≈2 hours	a. b.	Rescuing survivors 1. Rescue techniques 2. First aid Recovery of bodies
28 29 30	7.	MSHA 2207 (Mine Recovery) ≈2 hours	a. b. c.	Assessing conditions Reestablishing ventilation Clearing and rehabilitating

All times are approximate and do not reflect additional time spent on topics that arise from class participation, student breaks, class size and/or practical exercises (i.e., Job Performance Measures)

Radiological Control Technician Fundamental Academic Lessons **DURATION:** ~ 52 hours 2 Students may elect to test out of these courses with Radiological Control 3 Manager approval 4 PREREQUISITES: Lesson specific 5 SCOPE: Lesson specific REFRESHER: Requalification every two years 7 **COURSE DESCRIPTION** (by module) 8 1. Basic Mathematics and Algebra (CL1.01) ≈4 hours 9 a. Prerequisites - None 10 b. Scope - This lesson is a review of arithmetic and algebraic methods used to 11 perform various radiological control calculations required by the RCT to 12 perform his/her daily duties. These calculations include scientific notation, unit 13 analysis and conversion, radioactive decay calculations, dose rate/distance 14 calculations, shielding calculations, and stay-time calculations. 15 c. Outline - Introduction 16 Basic math operations with fractions 17 Basic math operations with decimals 18 Convert fractions to decimals and vice-versa 19 Convert percent to decimal and vice-versa 20 Basic math operations with signed numbers 21 Basic math operations with exponents 22 Find rational square roots 23 Convert scientific notation to standard form and vice-versa 24 Basic math with scientific notation 25 Solving equations using the "Order of Mathematical Operations" 26 Performing algebraic functions 27 Solving equations with common and natural logarithms 28 Exam 29

COURSE:

1

1	2.	Unit Analysis and Conversion (CL1.02) ≈4 hours
2 3 4 5		 a. Prerequisites - None b. Scope - This lesson is a review of the unit analysis and conversion process necessary for the RCT to perform air and water sample activity calculations, contamination calculations, and many other applications.
6		c. Outline - Introduction
7		 Unit systems of measurement and base units for mass, length and time
8		- SI prefix values and abbreviations
9		 Using conversion factors/tables
10		- Using formulas
11		- Exam
12	3.	Physical Sciences (CL1.03) ≈4 hours
13		a. Prerequisites - None
14		b. Scope - This lesson is a review of basic physics since the RCT may work in
15		environments where materials can undergo changes in state, resulting in
16		changes in the radiological work environment.
17		c. Outline - Introduction -
18		 Work/force/energy in relation to physics
19		 Identify and describe four forms of energy
20		 State the Law of Conservation of Energy
21		 Solid/liquid/gas in regards to shape and volume
22		- Basic atom structure
23		 Defining physical science terms
24		 Identifying symbols
25		 Periodic Table element arrangement
26		 Identifying Periodic Table layout
27		 Defining terms relative to atomic structure
28		- Exam
29	4.	Nuclear Physics (CL1.04) ≈4 hours
30		a. Prerequisites - None
31		b. Scope - This lesson is designed to provide an understanding of the forces
32		present within an atom.
33		c. Outline - Introduction
34		- Definitions: Nucleon, Nuclide, Isotope
35		- Mass-Energy Equivalence Concept
36		- Definitions: Mass Defect, Binding Energy
37		- Definitions: Fission, Criticality, Fusion
38		- Exam
39	5.	Sources of Radiation (CL1.05) ≈4 hours
40		a. Prerequisites - None

1 2 3 4 5 6 7 8 9 10		 b. Scope - This lesson provides an understanding that radiation sources are not limited to nuclear facilities. The study of radiation sources provides data for: The basis for occupational exposure Showing the effects from high source exposures Assessing the impact on radiation background from nuclear facilities Determining the use of building materials c. Outline - Introduction Identifying natural background radiation sources Identifying artificially produced radiation sources and dose magnitudes from each source Exam
12	6.	Radioactivity and Radioactive Decay (CL1.06) ≈4 hours
13		a. Prerequisites - None
14		b. Scope - This lesson provides an understanding of the radioactive decay
15		processes from different types of radionuclides.
16		c. Outline - Introduction
17		- Neutron to proton ratio
18		- Definitions: radioactivity, radioactive decay
19		 Characteristics of alpha, beta, and gamma Identifying radioactive decay modes
20		 Identifying radioactive decay modes Decay of radioactive nuclides
21 22		 Decay of radioactive fidelides Differences: natural and artificial radioactivity
23		- Unstable fission products
24		- Three naturally-occurring radioactive families and their end products
25		- Identify nuclide attributes with Nuclide Chart
26		Tracing nuclide decay and stable end-product
27		- Definitions: curie, Becquerel
28		- Definitions: specific activity, half-life
29		- Calculate activity using the decay formula
30		- Defining exposure, absorbed dose, dose equivalent, and quality factor
31		- Defining roentgen, rad/gray, and rem/sievert
32		- Exam
33	7.	Interaction of Radiation with Matter (CL1.07) ≈4 hours
34		a. Prerequisites - None
35		 b. Scope - This lesson provides an understanding of how different types of
36		radiation interacts with different types of matter.
37		c. Outline - Introduction
38		- Define ionization, excitation, bremsstrahlung
39		 Defining specific ionization, linear energy transfer (LET), stopping power,
40		range, and W-value
41		- Alpha particle energy transfer
42		- Energy transfer for beta particulate radiation
43		- Gamma photon interaction with matter
44		 Kinetic energies of various types of neutrons

1		- Slow neutron capture
2		 Scattering interactions for fast neutrons
3		 Characteristics of materials shielding alpha, beta, gamma and neutron
4		radiations
5		- Exam
6	8.	Biological Effects of Radiation (CL-1.08) ≈ 4 hours
7		a. Prerequisites - None
8		b. Scope -This lesson provides a basic understanding of the methods in which
9		radiation may cause biological damage so that the RCT may protect
10		themselves and the workers from unnecessary exposure to ionizing radiation.
11		c. Outline - Introduction
12		 Function of various cell structures
13		- Effects of radiation on cell structures
14		- Law of Bergonie and Tribondeau
15		- Factors affecting radiosensitivity of cells
16		- Most and least radiosensitive cells
17		 Reactions on cells from ionizing radiation
18		- Definitions: stochastic, non-stochastic effect
19		- LD 50/30 value for humans
20		 Somatic effects of chronic radiation exposure
21		- Three types of acute radiation syndromes and associated exposure levels
22		and symptoms
23		- Radiation exposure risks to embryo and fetus
24		- Somatic and heritable effects
25		- Exam
26	9.	Radiological Protection Standards (CL1.09) ≈ 4 hours
27		a. Prerequisites - None
28		 b. Scope -This lesson provides an understanding of the history of the
29		development of the limits to show why the current limits of exposure are
30		imposed. This lesson also provides an awareness of the current CFRs and
31		DOE Orders that may affect the RCTs at the work place.
32		c. Outline - Introduction
33		 Role of advisory agencies in developing radcon recommendations
34		 Role of regulatory agencies in developing standards and regulations
35		 DOE RCM purpose and scope
36		 DOE RCM use of "shall" and "should"
37		- Exam
38	10.	ALARA (CL1.10) ≈ 4 hours
39		a. Prerequisites - None
40		b. Scope - This lesson provides an understanding of the ALARA philosophy and
41		shows the methods for the RCT to establish and maintain the commitment to

1		ALARA that all personnel at the facility must have for a safe radiological work
2		place.
3		c. Outline - Introduction
4		 Base assumptions for ALARA philosophy
5		 Collective personnel and individual exposure
6		 Effective radiological ALARA program
7		- Purposes of pre- and post-job reviews
8		- RCT responsibilities for implementation
9		- Exam
10	11.	External Exposure Control (CL1.11) ≈ 4 hours
11		a. Prerequisites - None
12		b. Scope -This lesson provides an understanding of external exposure reduction
13		and control measures available to the RCT to provide the best coverage and
14		support at the radiological work site.
15		c. Outline - Introduction
16		Four basic methods for minimization
17		- Calculating gamma exposure rates
18		- Source reduction techniques
19		- Time-saving techniques
20		- Calculating remaining allowable dose equivalent or stay time
21		- "Distance to radiation sources" techniques
22		- Calculating exposure rate or distance for a point source of radiation
23		- Calculating exposure rate or distance for a line source of radiation
24		- Effects of distance on exposure rates from a plane source
2 4 25		- Mass and linear attenuation coefficients
		- Defining "density thickness"
26 27		 Defining density trickness Density-thickness values for skin, lens of the eye, and the whole body
		 Using equations to calculate shielding thickness and exposure rates for
28		
29		gamma/x-ray radiation - Exam
30		- Exam
31	12.	Internal Exposure Control (CL1.12) ≈ 4 hours
32		a. Prerequisites - None
33		b. Scope - This lesson is designed to familiarize the technician with those
34		actions necessary as a result of the entry of radioactive materials into the
35		body and the basis for those actions.
36		c. Outline - Introduction
37		 Four ways radioactive material enters the body
38		 Methods to prevent/minimize entry of radioactive material
39		 Defining and distinguishing ALI and DAC
40		- Determining basis for ALI
41		- Defining "reference man"
12		- Using DACs to minimize internal exposure
43		- Behavior of radioactive materials in the body
14		 Natural reductions of radionuclides in body

1 2 3 4		 Relationship between physical, biological and effective half lives Calculating effective half life Medical elimination methods Exam
5	13.	Radiation Detector Theory (CL1.13) ≈ 4 hours
6		a. Prerequisites - None
7		b. Scope - This lesson provides a good theoretical understanding of radiologica
8		instrumentation to help RCTs understand the data obtained by that
9		instrumentation.
10		c. Outline - Introduction
11		 Fundamental laws of electrical charges
12		 Defining current, voltage, resistance, and their respective units
13		 Functions of detector and readout circuitry components in radiation
14		measurement system
15		 Parameters affecting ion pair numbers in a gas-filled detector
16		 Regions of gas amplification curves
17		 Characteristics of a detector used in gas amplification curve regions
18		 Defining resolving time, dead time, and recovery time
19		 Discriminating between various types of radiation and various radiation
20		energies
21		 Operation of scintillation detector and associated components
22		 Operation of neutron detector
23		 Principles of GeLi and HPGe detectors
24		- Exam

counting systems Methods to improve statistical validity of sample measurements Defining and explaining "detection limits" Calculate detection limit values at WIPP Purpose, method, and criteria for acceptable values of determining crosstalk at the WIPP Purpose and method of performing voltage plateau Exam Dosimetry (CL2.04) ≈ 4 hours	1	COURSE:	Radiological Control Technician Site-Specific Academic Lessons
1. Counting Errors and Statistics (CL2.03) ≈ 4 hours a. Prerequisites - CL1.01 through CL1.13 b. Scope - This lesson provides a basic knowledge of the random process of detecting and measuring radioactivity and the associated counting errors involved with that process. The RCTs will use this knowledge when obtaining the radioactivity measurements to make decisions that may affect the health and safety of workers at the facility and its surrounding environments c. Outline - Introduction - Analyzing errors and their effect on sample measurements - Sample analysis statistics applications - Defining mean, median, and mode - Determining mean, median, and mode - Detining variance and standard deviation - Calculating the standard deviation - Purpose of Chi-squared test - Criteria for acceptable Chi-squared values at the WIPP - Purpose of creating quality control charts - WIPP CC chart maintenance and review requirements - Purpose of efficiencies and correction factors - Calculating efficiencies and correction factors - Calculating efficiencies and correction factors - Calculating efficiencies and correction factors - Meaning of counting data reported as "x±y" - Reporting results to desired confidence level - Purpose of determining background - WIPP methods and requirements for determining background - WIPP methods and requirements of performing planchet maintenance - WIPP method and requirements of performing planchet maintenance - WIPP method and requirements of performing planchet maintenance - WiPP method and requirements of performing planchet maintenance - WiPP method and requirements of performing planchet maintenance - WiPP method and requirements of performing planchet maintenance - WiPP method and requirements of performing planchet maintenance - WiPP method and requirements of performing planchet maintenance - WiPP method, and criteria for acceptable values of determining - Calculate detection limit values at WiPP - Purpose, method, and criteria for acceptable values of determining - Calculate detection li	2	DURATION:	≈88 hours
a. Prerequisites - CL1.01 through CL1.13 b. Scope - This lesson provides a basic knowledge of the random process of detecting and measuring radioactivity and the associated counting errors involved with that process. The RCTs will use this knowledge when obtaining the radioactivity measurements to make decisions that may affect the health and safety of workers at the facility and its surrounding environments c. Outline - Introduction - Analyzing errors and their effect on sample measurements - Sample analysis statistics applications - Defining mean, median, and mode - Defining wariance and standard deviation - Calculating the standard deviation - Purpose of Chi-squared test - Criteria for acceptable Chi-squared values at the WIPP - Purpose of varning and control limits - Purpose of warning and control limits - Purpose of efficiencies and correction factors - Calculating efficiencies and correction factors - Calculating efficiencies and correction factors - Meaning of counting data reported as "x±y" - Reporting results to desired confidence level - Purpose of determining background - WIPP methods and requirements for determining background - WIPP methods and requirements of performing planchet maintenance - WIPP method and requirements of performing planchet maintenance - WIPP method and requirements of performing planchet maintenance - WIPP method to improve statistical validity of sample measurements - Defining and explaining "detection limits" - Calculate detection limit values at WIPP - Purpose, method, and criteria for acceptable values of determining crosstalk at the WIPP - Purpose and method of performing voltage plateau - Exam	3	PREREQUISITES:	Lesson specific
a. Prerequisites - CL1.01 through CL1.13 b. Scope - This lesson provides a basic knowledge of the random process of detecting and measuring radioactivity and the associated counting errors involved with that process. The RCTs will use this knowledge when obtaining the radioactivity measurements to make decisions that may affect the health and safety of workers at the facility and its surrounding environments c. Outline - Introduction - Analyzing errors and their effect on sample measurements c. Outline - Introduction - Analyzing errors and their effect on sample measurements - Sample analysis statistics applications - Defining mean, median, and mode - Determining mean, median, and mode - Determining mean, median, and mode - Detining variance and standard deviation - Calculating the standard deviation - Purpose of Chi-squared test - Criteria for acceptable Chi-squared values at the WIPP - Purpose of creating quality control charts - WIPP QC chart maintenance and review requirements - Purpose of warning and control limits - Purpose of efficiencies and correction factors - Calculating efficiencies and correction factors - Calculating efficiencies and correction factors - Meaning of counting data reported as "x+y" - Reporting results to desired confidence level - Purpose of berforming background - Purpose of performing sample planchet maintenance - WIPP methods and requirements of performing planchet maintenance for counting systems - Methods to improve statistical validity of sample measurements - Defining and explaining "detection limits" - Calculate detection limit values at WIPP - Purpose, method, and criteria for acceptable values of determining crosstalk at the WIPP - Purpose and method of performing voltage plateau - Exam	4	SCOPE:	Lesson specific
b. Scope - This lesson provides a basic knowledge of the random process of detecting and measuring radioactivity and the associated counting errors involved with that process. The RCTs will use this knowledge when obtaining the radioactivity measurements to make decisions that may affect the health and safety of workers at the facility and its surrounding environments c. Outline - Introduction - Analyzing errors and their effect on sample measurements - Sample analysis statistics applications - Defining mean, median, and mode - Determining mean, median, and mode - Determining mean, median, and mode - Determining avriance and standard deviation - Calculating the standard deviation - Purpose of Chi-squared test - Criteria for acceptable Chi-squared values at the WIPP - Purpose of creating quality control charts - WIPP QC chart maintenance and review requirements - Purpose of warning and control limits - Purpose of efficiencies and correction factors - Calculating efficiencies and correction factors - Meaning of counting data reported as "x±y" - Reporting results to desired confidence level - Purpose of determining background - WIPP methods and requirements for determining background - Purpose of performing sample planchet maintenance - WIPP method and requirements for acceptable values of determining counting systems - Methods to improve statistical validity of sample measurements - Defining and explaining "detection limits" - Calculate detection limit values at WIPP - Purpose, method, and criteria for acceptable values of determining crosstalk at the WIPP - Purpose and method of performing voltage plateau - Exam	5	1. Counting Error	s and Statistics (CL2.03) ≈ 4 hours
 Reporting results to desired confidence level Purpose of determining background WIPP methods and requirements for determining background Purpose of performing sample planchet maintenance WIPP method and requirements of performing planchet maintenance for counting systems Methods to improve statistical validity of sample measurements Defining and explaining "detection limits" Calculate detection limit values at WIPP Purpose, method, and criteria for acceptable values of determining crosstalk at the WIPP Purpose and method of performing voltage plateau Exam 	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	b. Sc de inv the and c. Out	ope - This lesson provides a basic knowledge of the random process of tecting and measuring radioactivity and the associated counting errors olved with that process. The RCTs will use this knowledge when obtaining radioactivity measurements to make decisions that may affect the health disafety of workers at the facility and its surrounding environments tiline - Introduction Analyzing errors and their effect on sample measurements Sample analysis statistics applications Defining mean, median, and mode Determining mean, median, and mode Defining variance and standard deviation Calculating the standard deviation Purpose of Chi-squared test Criteria for acceptable Chi-squared values at the WIPP Purpose of creating quality control charts WIPP QC chart maintenance and review requirements Purpose of warning and control limits Purpose of efficiencies and correction factors Calculating efficiencies and correction factors
	27 28 29 30 31 32 33 34 35 36 37 38 39	- - - - - - -	Reporting results to desired confidence level Purpose of determining background WIPP methods and requirements for determining background Purpose of performing sample planchet maintenance WIPP method and requirements of performing planchet maintenance for counting systems Methods to improve statistical validity of sample measurements Defining and explaining "detection limits" Calculate detection limit values at WIPP Purpose, method, and criteria for acceptable values of determining crosstalk at the WIPP Purpose and method of performing voltage plateau Exam
	41	, ,	

1		 b. Scope - This lesson introduces the types of dosimeters used to measure
2		external radiation to people at the facility. The material presented in this
3		lesson is valuable to RCTs since dosimeters are the only direct method to
4		measure and document personnel radiation exposure and ensure regulatory
5		compliance with applicable limits.
6		c. Outline - Introduction
7		 DOE occupational worker external exposure limits
8		 DOE established limits for embryo/fetus
9		 WIPP administrative exposure control guidelines for radiation/non-
10		radiation workers, incidents and emergencies, and unborn children
11		- Requirements for pregnant worker
12		- Theory of operation of a TLD
13		 Theory of operation of a TLD reader
14		 Advantages and disadvantages of a TLD
15		- WIPP beta-gamma TLDs
16		- WIPP neutron TLDs
17		 WIPP TLD use requirements
18		 WIPP personnel neutron dosimeter types and principle of operation
19		 WIPP self-reading dosimetry (SRD) principle of operation
20		 WIPP alarming dosimeter use guidelines and principle of operation
21		 WIPP bioassay monitoring methods
22		- Exam
23	3.	Contamination Control (CL2.05) ≈ 4 hours
24		a. Prerequisites - None
25		b. Scope - This lesson shows that contamination control is probably one of the
26		most difficult and challenging tasks the RCTs will encounter. This lesson
27		covers the methods to prevent personnel contaminations and releases of
28		radioactive material into the environment which is the ultimate purpose of a
29		radiological control organization. c. Outline - Introduction
30		- Removable and fixed surface contamination
31 32		- Components of the radiation monitoring program
33		- Basic goal of the program
34		- Basic principles
35		- Possible engineering control methods
36		- Use of protective clothing
37		- Basic factors which determine protective clothing requirements
38		- Exam
39	4.	Airborne Sampling Program/Methods (CL2.06) ≈ 4 hours
10		a. Prerequisites - None
40 11		b. Scope - This lesson provides an overview of the air sampling program and the
11 12		methods for obtaining airborne radioactivity concentration in an area to ensure
12 12		that the control measures assigned are effective and continue to be effective.
43 4.4		c. Outline - Introduction
14		C. Oddine - indoduction

1 2 3 4 5 6 7 8 9		 Primary objectives of air monitoring program Three physical states of radiation contaminants Ensuring a representative air sample Defining "isokinetic sampling" Six methods for obtaining samples and their principle of operation Selection of air monitoring methods Purpose of five types of samplers/monitors Factors affecting accuracy of measurements WIPP air monitoring program Exam
11	5.	Airborne Sampling Laboratory (CL2.06A) ≈ 4 hours
12 13 14 15 16 17 18 19 20		 a. Prerequisites - None b. Scope - This training laboratory provides the initial on-the-job training for the job performance measures (JPMs) pertaining to the Airborne Sampling Program/Methods. c. Outline - Introduction Collecting FAS filters Analyzing air sample for radioactivity Changing 'Station A' FAS filters Determining appropriate respiratory equipment based on air activity
21	6.	Radiological Source Control (CL2.08) ≈ 4 hours
22 23 24 25 26 27 28 29 30 31		 a. Prerequisites - None b. Scope - This lesson provides an understanding of the purposes, uses, methods to control radioactive sources that are necessary at a nuclear facility. c. Outline - Introduction N41.1 requirements for radioactive sources WIPP sources that must be controlled Packaging, marking and labeling requests Storage area approval and posting requests WIPP procedures for storage and accountability of radioactive sources Exam
32	7.	Access Control and Work Area Setup (CL2.10) ≈ 4 hours
33 34 35 36 37 38 39 40 41		 a. Prerequisites - None b. Scope - This lesson presents instruction in Radiological Work Permits, various types of postings used in radiological areas, setting up radiological areas, access controls, and releasing of material from radiological areas. c. Outline - Introduction Purpose and information on Radiological Work Permit (RWP) including WIPP classifications Responsibilities in using or initiating RWP WIPP document that governs our ALARA program
42		 WIPP establishment of exposure/performance goals

1		 WIPP conditions requiring a pre-job ALARA review
2		 WIPP conditions requiring a post-job ALARA review
3		 Purpose of postings, signs, labels and barricades; and RCTs
4		responsibilities for them
5		 WIPP postings, requirements for postings/barriers, and entry requests for
6		various radiological areas
7		- Setting up radiological areas
8		- Containment device discrepancies
9		- Setting up portable ventilation systems and count rate meters
10		- Requirements while working in RBAs
11		- Requirements for removing or releasing materials from any radiological
12		area
13		- Exam
14	8.	Radiological Work Coverage (CL2.11) ≈ 4 hours
15		a. Prerequisites - None
16		 b. Scope - This lesson covers the methods of job coverage by RCTs to assist
17		radiological workers in keeping their radiation exposures ALARA.
18		c. Outline - Introduction
19		 Three purposes of job coverage
20		 Continuous and intermittent job coverage
21		 Conditions that require job coverage
22		- Planning job coverage
23		 Pre-job briefing discussions
24		 Worker and technician exposure control techniques
25		 WIPP in-progress radiological surveys
26		 WIPP documentation of in-progress surveys
27		 Actions taken for unexpected survey results
28		 Contamination control techniques
29		 Preventative job coverage techniques
30		 Overall job control techniques
31		 WP 12-5 reasons to stop radiological work activities
32		- Exam
33	9.	Shipment/Receipt of Radioactive Material (CL2.12) ≈ 4 hours
34		a. Prerequisites - None
35		b. Scope -
36		c. Outline - Introduction
37		 Regulatory agencies for radioactive material transport
38		 Defining the DOT terms: LSA, Limited Quantity, Transport Index,
39		Exclusive Use, and Closed Transport Vehicle
40		 Determining radionuclide contents of a package
41		- Radiation and contamination surveys and applicable limits performed on
42		packages
43		- Radiation and contamination surveys and applicable limits performed on
44		exclusive use vehicles

1 2 3 4 5		 Placement of placards on transport vehicles WIPP shipment release inspection criteria WIPP procedures for receipt and shipment WIPP procedures for shipments exceeding limits WIPP procedures for opening packages Exam
7	10.	Radiological Incidents and Emergencies (CL2.13) ≈ 4 hours
8		a. Prerequisites - None
9		b. Scope - This lesson covers the necessary immediate and supplementary
10		actions for responding to radiological emergencies and abnormal events. This
11		lesson also reveals that, although most people do not take incident response
12		planning seriously because they do not expect the unexpected, incidents do
13		occur, and experience has shown that best response comes from workers
14		who have prepared themselves with a plan for dealing with incidents.
15		c. Outline - Introduction
16		- RCT general response and responsibilities
17		- Emergency equipment and facilities, including location and contents of
18		emergency equipment kits - RCT response to CAM alarm
19 20		- RCT response to CAW alarm - RCT response to personnel contamination monitor alarm
21		- RCT response to off scale or lost dosimetry
22		- RCT response to radiation levels or area alarm
23		- RCT response to dry or liquid spill
24		- RCT response to fire in a radiological area or involving radioactive
25		materials
26		- RCT response to other incidents
27		- Emergency response levels
28		- Incident documentation procedures
29		- Emergency response team structure
30		- Offsite incident support groups
31		 Plant incidents, including cause, prevention, and response
32		- Exam
33	11.	Personnel Decontamination (CL2.14) ≈ 4 hours
34		a. Prerequisites - None
35		 b. Scope - This lessons outlines the best methods available to control or oversee
36		the decontamination of a contaminated individual.
37		c. Outline - Introduction
38		- Three factors in personnel decontamination
39		 Required RCT preliminary actions and notifications for contaminated
40		individual
41		- RCT response to clothing contamination
42		- RCT response to skin contamination
43		- Using decontamination reagents to decontaminate personnel
44		- Exam

1	12.	Radiological Considerations for First Aid (CL2.15) ≈ 4 hours
2		a. Prerequisites - None
3		 b. Scope - This lesson introduces the special considerations for injuries in
4		radiological areas. It is incumbent on the RCT to use his/her knowledge and
5		training to make judgement calls based on available facts and conditions.
6		Often there is more than one "right way" to handle the situation, with many
7		alternatives which may all work equally well.
8		c. Outline - Introduction
9		- Treatment of minor radiation injuries
10		- Treatment of major radiation illness/injury
11		- RCT's responsibility at scene of major radiation injury after arrival of
12		medical personnel
13		WIPP treatment and transport of contaminated injured personnel
14		- Exam
15	13.	Radiation Survey Instrumentation (CL2.16) ≈ 4 hours
16		a. Prerequisites - None
17		b. Scope - This lesson provides an understanding of radiation survey
18		instruments to ensure the data obtained is accurate and appropriate for the
19		source of radiation. This lesson contains information about widely used
20		portable radiation survey instruments.
21		c. Outline - Introduction
22		 Appropriate external radiation survey instruments and their selection
23		- WIPP ion chamber instrument features and specifications
24		- WIPP high range instrument features and specifications
25		- WIPP neutron detection and measurement instrument features and
26		specifications
27		- Exam
28	14.	Contamination Monitoring Instrumentation (CL2.17) ≈ 4 hours
29		a. Prerequisites - None
30		b. Scope - This lesson provides an understanding of contamination monitoring
31		(count rate) instruments to provide the basis for assignment of practical
32		contamination and internal exposure controls, to establish the proper controls,
33		and to identify personnel contamination prior to exiting radiological areas at
34		the facility.
35		c. Outline - Introduction
36		 Portable contamination monitoring equipment selection
37		 WIPP beta/gamma and/or alpha survey count rate meter probe features
38		and specifications
39		- WIPP count rate instrument features and specifications
40		- WIPP personnel contamination monitor features and specifications
41		 WIPP contamination monitor (tool, bag, laundry monitors) features and
42		specifications - Exam
43		- EXAIII

1	15.	Air Sampling Equipment (CL2.18) ≈ 4 hours
2		a. Prerequisites - None
3		b. Scope
4		c. Outline - Introduction
5		 WIPP portable air sampler (PAS) selection
6		 Physical and operating characteristics and limitation(s) of WIPP portable
7		air samplers
8		- Physical and operating characteristics and limitation(s) of WIPP motor air
9		pumps
10		 Pre-operational checkout of WIPP PASs
11		 Physical and operating characteristics and limitation(s) of WIPP beta-
12		gamma CAMs
13		- Physical and operating characteristics and limitation(s) of WIPP alpha
14		CAMs
15		- Exam
16	16.	Counting Room Equipment (CL2.19) ≈ 4 hours
17		a. Prerequisites - None
		a. i icicquisites - ivolic
18		b. Scope - This lesson covers counting room equipment in relation to types
18 19		·
		b. Scope - This lesson covers counting room equipment in relation to types
19		 b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination
19 20		b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work
19 20 21		b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work performed in radiological areas.
19 20 21 22		 b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work performed in radiological areas. c. Outline - Introduction
19 20 21 22 23		 b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work performed in radiological areas. c. Outline - Introduction WIPP Scintillation Alpha and Beta laboratory counter/scalers' features
19 20 21 22 23 24		 b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work performed in radiological areas. c. Outline - Introduction WIPP Scintillation Alpha and Beta laboratory counter/scalers' features and specifications
19 20 21 22 23 24 25		 b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work performed in radiological areas. c. Outline - Introduction WIPP Scintillation Alpha and Beta laboratory counter/scalers' features and specifications WIPP low background auto alpha/beta proportional counting system
19 20 21 22 23 24 25 26		 b. Scope - This lesson covers counting room equipment in relation to types used, purpose for, radiation monitored, operational requirements, and specific limitations and characteristics. The RCT uses information from these counting instruments to identify and assess the hazards presented by contamination and airborne radioactivity and establish protective requirements for work performed in radiological areas. c. Outline - Introduction WIPP Scintillation Alpha and Beta laboratory counter/scalers' features and specifications

COURSE: Radiography (Level 1) 1 TYPE: Classroom/OJT 2 **OBJECTIVES:** Upon completion of this course and obtaining a grade of at least 80% on 3 a comprehensive examination, the student will be able to review 4 radiography records performed by another radiographer. Level 1 5 radiographers will perform a practical capability demonstration in the 6 presence of an experienced, qualified radiography operator or trainer. 7 REFRESHER: Biennially 8 **COURSE DESCRIPTION** 9 Level 1 radiography operators shall be instructed in the specific waste generating practices and 10 typical packaging configurations expected to be found in each Waste Matrix Code at each site 11 shipping waste to WIPP. The OJT and apprenticeship shall be conducted by an experienced. 12 qualified radiography operator or trainer prior to qualification of the training candidate. 13 The Permittees' Level 1 radiography training program includes: 14 Formal Training 15 **Project Requirements** 16 State and Federal Regulations 17 Basic Principles of Radiography 18 Radiography of Waste Forms (including the ability to identify liquids and 19 compressed gases which will be verified by a radiography subject matter expert) 20 Waste Stream-Specific Instruction (e.g., specific waste generating processes, 21 typical packaging configurations, waste material parameters) 22 On-the-Job Training 23 System Operation (equipment and procedures used by Level 1 radiographers) 24 Identification of Packaging Configurations 25 Identification of Waste Material Parameters/Waste Matrix Codes 26 Identification of excess residual liquids as defined in the TSDF-WAC, and 27 compressed gases 28 Verification of waste stream description 29

1	COURSE:	Radiography (Level 2)
2	TYPE:	Classroom/OJT
3 4 5	OBJECTIVES:	Upon completion of this course, the student will be able to perform radiography in a safe manner and will be able to confirm whether waste contains ignitable, corrosive, or reactive waste.
6 7 8 9		Successfully pass a comprehensive exam based upon training enabling objectives. The comprehensive exam will address the radiography operation, documentation, and procedural elements stipulated in this WAP.
10 11		Perform practical capability demonstration in the presence of appointed site Permittee radiography subject matter expert.
12	REFRESHER:	Biennially
13	COURSE DESCRIP	TION
14 15 16 17 18	typical packaging co shipping waste to W qualified radiography	operators shall be instructed in the specific waste generating practices and nfigurations expected to be found in each Waste Matrix Code at each site IPP. The OJT and apprenticeship shall be conducted by an experienced, operator prior to qualification of the training candidate. el 2 radiography training program includes:
20 21 22 23 24 25 26 27 28 29	 Project Requirements State and Federal Regulations Basic Principles of Radiography Radiographic Image Quality Radiographic Scanning Techniques Application Techniques Radiography of Waste Forms Standards, Codes, and Procedures for Radiography Waste Stream-Specific Instruction 	
30	On-the-Job Training	
31 32 33 34 35 36	IdentificaIdentificaIdentificacompres	Operation ation of Packaging Configurations ation of Waste Material Parameters/Waste Matrix Codes ation of excess residual liquids as defined in the TSDF-WAC and sed gases on of waste stream description

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- A radiography training drum shall include items common to the waste streams to be confirmed
- by the Permittees. The training drums shall be divided into layers with varying packing densities
- or different drums may be used to represent different situations that may occur during
- radiography examination by the Permittees. The following elements will be in a radiography
- 5 training drum(s):

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- Aerosol can with puncture
- Horsetail bag
 - Pair of coveralls
- Empty bottle
- Irregular shaped pieces of wood
- Empty one gallon paint can
- Full container
 - Aerosol can with fluid
 - One gallon bottle with three tablespoons of fluid
 - One gallon bottle with one cup of fluid (upside down)
 - Leaded glove or leaded apron
- Wrench
- These items shall be successfully identified by the operator as part of the qualification process.
- 19 Requalification of operators shall be based upon evidence of continued satisfactory
- performance (primarily video/audio reviews) and shall be done at least every two years.
- 21 Unsatisfactory performance will result in disqualification. Unsatisfactory performance is defined
- as the misidentification of excess residual liquids (as defined in the TSDF-WAC) or compressed
- gases in a training drum or a score of less than eighty percent (80%) on the comprehensive
- exam. Retraining and demonstration of satisfactory performance are required before a
- disqualified operator is again allowed to operate the radiography system for the Permittees.

COURSE: Visual Examination (Level 1) 1 TYPE: Classroom/OJT 2 **OBJECTIVES:** Upon completion of this course and obtaining a grade of at least 80% on 3 a comprehensive examination, the student will be able to perform a 4 review of visual examination records and will be able to confirm the 5 Summary Category Group, Waste Matrix Code and whether waste 6 contains ignitable, corrosive, or reactive waste. Level 1 visual 7 examination personnel will perform a practical capability demonstration in 8 the presence of an experienced, qualified visual examination expert or 9 trainer. 10 REFRESHER: Biennially 11 COURSE DESCRIPTION 12 Level 1 visual examination personnel shall be instructed in the specific waste generating 13 processes, typical packaging configurations, and waste material parameters expected to be 14 found in each Waste Matrix Code in the waste stream being confirmed using visual 15 examination. 16 The OJT and apprenticeship shall be conducted by an operator experienced and qualified in 17 visual examination or a qualified trainer prior to qualification of the candidate. The training shall 18 be site waste stream specific to include the various waste configurations being confirmed. For 19 example, the particular physical forms and packaging configurations at each site will vary and 20 operators shall be trained on types of waste that are generated, stored, and/or characterized at 21 that particular site. 22 Visual examination personnel shall be requalified once every two years. 23 The Level 1 visual examination training program includes: 24 Formal Training 25 26 **Project Requirements** State and Federal Regulations 27 **Batch Data Report Forms** 28 Waste Stream-Specific Instruction (e.g., waste generating processes, typical 29 packaging configurations, waste material parameters) 30 On-the-Job Training 31 System Operation (equipment and procedures used by Level 1 visual examination 32 personnel) 33 Identification of Packaging Configurations 34 Identification of Waste Material Parameters/Waste Matrix Codes 35

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- Identification of excess residual liquids as defined in the TSDF-WAC and compressed gases
 Verification of waste stream description

COURSE: Visual Examination (Level 2) 1 TYPE: Classroom/OJT 2 **OBJECTIVES:** Upon completion of this course, the student will be able to perform visual 3 examination or a review of visual examination records in a safe manner 4 and will be able to confirm whether waste contains ignitable, corrosive, or 5 reactive waste. 6 Successfully pass a comprehensive exam based upon training enabling 7 objectives. The comprehensive exam will address the visual examination 8 operation, documentation, and procedural elements stipulated in this 9 WAP. 10 Perform practical capability demonstration in the presence of appointed 11 site Permittee visual examination subject matter expert. 12 REFRESHER: Biennially 13 **COURSE DESCRIPTION** 14 15 Level 2 visual examination operators shall be instructed in the specific waste generating processes, typical packaging configurations, and waste material parameters expected to be 16 found in each Waste Matrix Code in the waste stream being confirmed using visual 17 examination. 18 The OJT and apprenticeship shall be conducted by an operator experienced and qualified in 19 visual examination prior to qualification of the candidate. The training shall be site waste stream 20 specific to include the various waste configurations being confirmed. For example, the particular 21 physical forms and packaging configurations at each site will vary so operators shall be trained 22 on types of waste that are generated, stored, and/or characterized at that particular site. 23 Visual examination personnel shall be requalified once every two years. 24 The Level 2 visual examination training program includes: 25 Formal Training 26 **Project Requirements** 27 State and Federal Regulations 28 **Batch Data Report Forms** 29 **Application Techniques** 30 Waste Stream-Specific Instruction (e.g., specific waste generating processes, 31 typical packaging configurations, waste material parameters) 32

On-the-Job Training

- 2
- Identification of Packaging Configurations Identification of Waste Material Parameters/Waste Matrix Code
- Identification of Prohibited Items liquids as defined in the TSDF-WAC and compressed gases 5
- Verification of waste stream description

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Qualification Cards

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QUALIFICATION CARD: CH Waste Handling Technician (WH-01A, WH-01B) 1 CH Waste Handling Engineer (WH-02) 2 **DURATION:** Nine to twelve months 3 **CLASSROOM TRAINING:** Various classroom courses are utilized to provide operators the 4 requisite training as part of the qualification process. The 5 candidate must satisfactorily complete the classroom training 6 courses prior to completion of the qualification card. 7 SCOPE: The CH Waste Handling Technician Qualification Card (WH-01A 8 Backfill Technician, and Emplacement Technician, and WH-01B 9 Waste Handling Technician) and CH Waste Handling Engineer 10 Qualification Card (WH-02 Waste Handling Operations 11 Qualification Card Guide Book [WH-GUIDE-1]). 12 REFERENCES: CH Waste Handling Technician Qualification Card (WH-01) 13 CH Waste Handling Engineer Qualification Card (WH-02) 14 Waste Handling Operations Qualification Card Guide Book (WH-15 GUIDE-1) 16 QUALIFICATION CARD DESCRIPTION (by category) 17 1. **Equipment Knowledge Requirements** 18 Demonstrate knowledge of the following for the various pieces of CH waste handling 19 equipment and systems: 20 General principle of equipment operation 21 Understanding of alarms, indications, and readings 22 Proper response to abnormal equipment conditions 23 Precautions, administrative requirements, and technical specification requirements 24 Basic safety requirements for equipment operation 25 2. **Equipment Operation Practical Requirements** 26 Demonstrate competency in conducting CH waste handling equipment and system 27 functional and operational inspections. 28 Demonstrate competency in standard operation of CH waste handling equipment and 29 systems. 30

- 3. Integrated Process Knowledge Requirements
- Demonstrate knowledge of the following for the various integrated support functions.
- Administrative activities for equipment/system isolation, modification and control
- Management of site derived waste
 - Proper response to abnormal facility conditions
- Container storage area inspections
- Facility support systems

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- 4. Integrated Process Practical Requirements
- Demonstrate competency in performing administrative duties for equipment/system isolation and control.
- Demonstrate competency in management of site derived waste.
- Demonstrate competency in performing container storage area inspections.
- Walkdown the various facility support systems that affect waste handling.

QUALIFICATION CARD: RH Waste Handling Technician (RH-01A, RH-01B, RH-01C) 1 RH Waste Handling Engineer (RH-02) 2 **DURATION:** Nine to twelve months 3 **CLASSROOM TRAINING:** Various classroom courses are utilized to provide operators the 4 requisite training as part of the qualification process. The 5 candidate must satisfactorily complete the classroom training 6 courses prior to completion of the qualification card. 7 SCOPE: The RH Waste Handling Technician Qualification Card (RH-01A, 8 RH-01B, RH-01C) and RH Waste Handling Engineer Qualification 9 Card (RH-02). 10 RH Waste Handling Technician Qualification Card REFERENCES: 11 RH Waste Handling Engineer Qualification Card 12 Waste Handling Operations Qualification Card Guide Book 13 **QUALIFICATION CARD DESCRIPTION** (by category) 14 Equipment Knowledge Requirements 15 Demonstrate knowledge of the following for the various pieces of RH waste handling 16 equipment and systems: 17 General principle of equipment operation 18 Understanding of alarms, indications, and readings 19 Proper response to abnormal equipment conditions 20 Precautions, administrative requirements, and technical specification requirements 21 Basic safety requirements for equipment operation 22 2. **Equipment Operation Practical Requirements** 23 Demonstrate competency in conducting RH waste handling equipment and system 24 functional and operational inspections. 25 Demonstrate competency in standard operation of RH waste handling equipment and 26 systems. 27 3. Integrated Process Knowledge Requirements 28 Demonstrate knowledge of the following for the various integrated support functions. 29 Administrative activities for equipment/system isolation, modification and control 30 Management of site derived waste 31 Proper response to abnormal facility conditions 32 Container storage area inspections 33 Facility support systems 34

- 1 **4.** Integrated Process Practical Requirements
- 2 Demonstrate competency in performing administrative duties for equipment/system
- 3 isolation and control.
- Demonstrate competency in management of site derived waste.
- 5 Demonstrate competency in performing container storage area inspections.
- Walkdown the various facility support systems that affect waste handling.

QUALIFICATION CARD: Radiological Control Technician (RCT) 1 **DURATION:** ≈9 working months 2 **CLASSROOM TRAINING:** Various classroom courses are utilized to reinforce the training 3 received as part of the qualification card. The candidate is 4 required to complete 5 SCOPE: 6 REFERENCES: WP 12-5, WIPP Radiological Control Manual 7 WP 12-HP, WIPP OHP Procedures Manual 8 WP 12-RE, Rad Engineering Procedures Manual 9 QUALIFICATION CARD DESCRIPTION (by category) 10 **Academics Training** 1. 11 There are 13 lessons associated with the core academics program and 15 lessons 12 associated with the site academics program. 2. **Practical Training** 14 There are 33 job performance measures associated with the practical training element of the 15 RCT qualification program covering the following areas: 16 Demonstrate generation of a Radiological Work Permit. 17 Demonstrate how a radiological area should be posted. 18 Demonstrate applicable emergency response to various events. 19 Demonstrate competency in operating various types of monitoring equipment. 20 Written Examination 21 3. This exam is administered after successful completion of academic lessons and practical 22 lessons. Successful completion of the comprehensive written exam is necessary prior to 23 participation in the oral examinations. 24 4. **Oral Examination Board** 25 The oral board consists of members of Radiation Safety, Operational Health Physics, 26 Facility Operations, and Technical Training. This board will assess the candidate's 27 response to normal and emergency situations encountered by a Radiation Control 28 Technician. 29

1	QUA	LIFICATION CARD:	EST-01 Emergency Services Technician
2	DUR	ATION:	2 Years
3 4	PRE	REQUISITES:	The candidate must be current in CPR and possess an EMT-I License.
5 6	CLAS	SSROOM TRAINING:	Additional classroom training courses are required prior to completion of this qualification card.
7 8 9 10 11	sco	PE:	This qualification card must be completed by all candidates prior to standing a watch unsupervised. Qualification is a six month process. The individual may perform duties without direct supervision only for those evolutions and/or operations for which training has been completed.
12 13 14			All signatures must be made by an approved Subject Matter Expert. The signatures indicate that the trainee has demonstrated satisfactory knowledge and performance of the task(s) indicated.
15 16 17 18 19 20 21	REFERENCES:		Emergency Services Technician Qualification Card Guide Book (EST-01G) WIPP Emergency Management Program (WP 12-9) Emergency Fire Pump (WP 04-FP2202) Inspection and Testing of Sprinkler Systems 1. Wet Pipe Fire Sprinkler System Testing (PM000025) 2. NFPA 13, Installation of Sprinkler Systems
22	QUALIFICATION CARD DESCRIPTION (by category)		
23	1.	Knowledge Requireme	ents
24 25		Demonstrate basic knoas:	owledge of emergency management procedures and protocols such
26 27 28 29 30 31 32 33 34		 systems. Inspection and tenderection system The general open Principles and principles and principles and us 	It types of dry chemicals utilized in large and portable dry chemical esting principles of sprinkler systems, buildings, pull boxes, and fire is. In ration and hazards of fixed halon systems. It cocedures for operation of various fire and rescue apparatus. It is of personal protective equipment. It is of personal protective equipment and supplies for control and

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2. Practical Requirements

- Demonstrate competency in the following areas:
 - Use of fire suppression apparatus and equipment.
 - Use of rescue apparatus and equipment.
 - Inspection and testing techniques and completion of corresponding forms.
 - Operation of ambulance and operation and application of all ambulance equipment and supplies.
 - Application of all hazardous materials equipment and supplies for control and mitigation.

1	QUA	LIFICATION CARD:	FPT-01 Fire Protection Technician
2	DUR	ATION:	2 Years
3 4	PRE	REQUISITES:	The candidate must be currently certified in CPR and possess an EMT-B License.
5 6	CLASSROOM TRAINING:		Additional classroom training courses are required prior to completion of this qualification card.
7 8 9 10 11	sco	PE:	This qualification card must be completed by all candidates prior to standing a watch unsupervised. Qualification is a six month process. The individual may perform duties without direct supervision only for those evolutions and/or operations for which training has been completed.
12 13 14			All signatures must be made by an approved Subject Matter Expert. The signatures indicate that the trainee has demonstrated satisfactory knowledge and performance of the task (s) indicated.
15 16 17	REFERENCES:		Emergency Services Technician Qualification Card Guide Book (EST-01G) WIPP Emergency Management Program (WP 12-9)
18	QUALIFICATION CARD DESCRIPTION (by category)		
19	1.	Knowledge Requireme	ents
20 21		Demonstrate basic knoas:	owledge of emergency management procedures and protocols such
22 23 24 25 26 27 28 29 30		 systems. Inspection and to detection system The general ope Principles and principles and	esting principles of sprinkler systems, buildings, pull boxes, and fire as. ration and hazards of fixed halon systems. rocedures for operation of various fire and rescue apparatus. e of personal protective equipment. e of hazardous material equipment and supplies for control and

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2. Practical Requirements

- Demonstrate competency in the following areas:
 - Use of fire suppression apparatus and equipment.
 - Use of rescue apparatus and equipment.
 - Inspection and testing techniques and completion of corresponding forms.
 - Operation of ambulance and operation and application of all ambulance equipment and supplies.
 - Application of all hazardous materials equipment and supplies for control and mitigation.

Quality Assurance Inspector DURATION: Six to nine months 2 **CLASSROOM TRAINING:** Various formal classroom courses are utilized to support the 3 training received as part of the qualification card. The candidate is 4 required to complete the classroom training courses, satisfactorily, 5 prior to completion of the qualification card. 6 SCOPE: The Quality Assurance Qualification card establishes the minimum 7 education, skill, training, knowledge, and experience requirements 8 for Quality Assurance personnel who perform inspection activities. 9 REFERENCES: WP 13-1, Quality Assurance Program Description 10 QAI PD2-3, Qualification of Inspection Personnel 11 QUALIFICATION CARD DESCRIPTION (by category) 12 1. General Knowledge 13 Demonstrate knowledge of the minimum site specific procedures: 14 **ASME NQA-1** 15 **Quality Assurance Program Description** 16 Safety Manual 17 Hoisting and Rigging Procedures 18 Work Authorization Procedures 19 **Document Control Procedures** 20 2. On-the-Job Training 21 Perform at least 20 hours of the following activities while supervised by a qualified 22 inspector: 23 24 Receiving inspection Dimensional inspection 25 Mechanical inspection 26 Electrical inspection 27 Civil inspection 28

QUALIFICATION CARD:

3. **Qualification Card**

Perform the followin	g tasks:
	Perform the following

- Receipt inspection 3
- Conduct an inspection 4
 - Hold/witness point inspection
- Issuance of a corrective action request Hold tag issuance 6
- Verification of corrective action 8
- Conduct a corrective action receipt inspection

QUALIFICATION CARD: Facility Operations Roving Watch 1 **DURATION:** Six to nine months 2 **CLASSROOM TRAINING:** Various classroom courses are utilized to reinforce the training 3 received as part of the qualification card. The candidate is 4 required to complete the classroom training courses, satisfactorily, 5 prior to completion of the qualification card. 6 SCOPE: The Facility Operations Roving Watch qualification is the 7 foundation for all of the Facility Operations qualifications. The 8 qualifications developed utilizing the Facility Operations Roving 9 Watch qualification are the Central Monitoring Room Operator 10 Qualification (FO-CMRO-2) and the Facility Operations Shift 11 Engineer Qualification (FO-FOSE-3) (for FSM). This qualification 12 is used by all Facility Operations personnel qualifying. All of the 13 requirements of the applicable qualifications must be completed 14 by the candidate before operating any equipment or performing 15 any operating evolutions without direct supervision of a qualified 16 operator. 17 18 REFERENCES: Facility Operations Roving Watch Qualification Card (FO-RW-1) WIPP Operations Watchstation Qualification Card Guide Book 19 (FO-GUIDE-1) 20 QUALIFICATION CARD DESCRIPTION (by category) 21 1. System Knowledge 22 Demonstrate knowledge of the critical facility operating systems, such as: 23 Theory of the system and equipment 24 System design 25 Differences in the various building systems around the facility 26 Alarms and sequence of actions that follow alarms 27 The systems covered include: 28 Facility electrical and backup electrical systems 29 Heating, air conditioning, and ventilation systems 30 Underground ventilation systems 31 Domestic water and fire protection systems 32

2.

System Operation Practical Evaluation

2		Demonstrate system startup/shutdown for the various facility systems according to procedures.
4 5		Demonstrate maintenance of applicable records pertaining to the operation of facility systems.
6		Demonstrate ability to conduct periodic required testing of facility systems.
7 8		Demonstrate competency to respond to alarms and emergency situations according to procedures.
9	3.	Integrated Plant Knowledge
10		Discuss the site policies on equipment lockout/tagout.
11 12		Discuss the process of notifications and authorizations that is involved in making temporary plant modifications.
13		Discuss the site process for work authorization.
14		Discuss the role and responsibilities of Facility Operations on the site.
15		Discuss Conduct of Operations as it applies to Facility Operations.
16	4.	Integrated Plant Practical Evaluation
17		Demonstrate the lockout/tagout process.
18		Prepare paperwork associated with a temporary plant modification.
19		Demonstrate ability to maintain the Facility Operations logs.
20		Demonstrate the actions that are taken in various facility emergencies.
21		Demonstrate ability to stand watch as RW during various shifts.
22	5.	Oral Qualification Exam
23 24		This final portion of the qualification consists of an oral board exam conducted by board members who are knowledgeable in the qualification program areas.

QUALIFICATION CARD: Central Monitoring Room Operator 1 **DURATION:** Three to five months 2 **CLASSROOM TRAINING:** Various classroom courses are utilized to reinforce the training 3 received as part of the qualification card. The candidate is 4 required to complete the classroom training courses, satisfactorily, 5 prior to completion of the qualification card. 6 SCOPE: The Facility Operations Central Monitoring Room Operator 7 Qualification (FO-CMRO-2) in conjunction with the Roving Watch 8 qualification make up the support for the Facility Operations Shift 9 Engineer Qualification (FO-FOSE-3). This qualification is used by 10 Facility Operations personnel qualifying as CMR operators or 11 Facility Operations Shift Supervisors. All of the requirements of 12 the applicable qualifications must be completed by the candidate 13 prior to operating any equipment or performing any operating 14 evolutions without direct supervision of a qualified operator. 15 Qualification are valid for two years. 16 **REFERENCES:** Central Monitoring Room Operator Qualification Card (FO-CMR-2) 17 WIPP Operations Watchstation Qualification Card Guide Book (FO-GUIDE-1) 18 QUALIFICATION CARD DESCRIPTION (by category) 19 1. System Knowledge 20 Demonstrate knowledge of the following for the various systems in the Central Monitoring 21 Room: 22 Theory of the system and equipment 23 System design 24 Alarms and sequence of actions that follow the alarms 25 2. System Operation Practical Evaluation 26 Demonstrate competency in standard operation of the systems in the Central Monitoring 27 Room including obtaining various pieces of information such as: 28 System status 29 Alarm Status 30 Meteorological data 31 Demonstrate what actions are to take place in the event of an alarm. 32 Demonstrate storage of information and subsequent retrieval. 33 3. Integrated Plant Knowledge 34

- State the actions that must be taken to remove a CMS point scan/alarm check.
- Discuss the sequence of events that must occur during a facility emergency.
 - 4. Integrated Plant Practical Evaluation
- Demonstrate how the CMR log is maintained.
- Demonstrate the sequence of events that are involved in CMS point scan/alarm check removal.
- Demonstrate ability to stand watch as CMRO during different shifts.
- Beautiful Demonstrate the sequence of events involved in a facility emergency.
- 9 **5.** Oral Qualification Exam
- This final portion of the qualification consists of an oral board exam conducted by board members who are knowledgeable in the qualification program areas.

QUALIFICATION CARD: Facility Operations Shift Supervisor 1 **DURATION:** Three to five months 2 **CLASSROOM TRAINING:** Various classroom courses are utilized to reinforce the training 3 received as part of the qualification card. The candidate is 4 required to complete the classroom training courses, satisfactorily, 5 prior to completion of the qualification card. 6 SCOPE: The Facility Operations Shift Engineer Qualification (FO-FOSE-3) 7 is the final qualification developed from the Central Monitoring 8 Room Operator Qualification and Roving Watch Qualification. This 9 qualification is used by Facility Operations personnel, Facility 10 Operations Engineer, and Facility Shift Manager. The candidate 11 must be recommended by the Facility Operations Manager to 12 perform this qualification. All of the requirements of the applicable 13 qualifications must be completed by the candidate prior to 14 operating any equipment or performing any operating evolutions 15 without direct supervision of a qualified operator. Qualifications 16 are valid for two years. 17 18 REFERENCES: Facility Operations Shift Engineer (FO-FOSE-3) WIPP Operations Watchstation Qualification Card Guide Book 19 (FO-GUIDE-1) 20 **QUALIFICATION CARD DESCRIPTION** (by category) 21 1. System Knowledge 22 Completed qualification through Central Monitoring Room Operator Qualification and 23 **Roving Watch Qualification** 24 2. System Operation Practical Evaluation 25 Completed qualification through Central Monitoring Room Operator Qualification and 26 Roving Watch Qualification 27

1	3.	Integrated Plant Knowledge
2		Discuss the site work authorization process and the role of the FSM.
3		Discuss the use of operator aids.
4		Discuss the responsibilities of the FSM.
5		Discuss the use of shift instructions.
6 7		Discuss the role of the FSM in facility emergencies and the actions that are to be taken by the FSM.
8		Discuss the role of the Quality Assurance and Safety programs on the site.
9		Discuss the Contingency Plan and its implementation.
10 11		Discuss site regulatory compliance as it applies to hazardous waste and hazardous materials.
12	4.	Integrated Plant Knowledge Evaluation
13		Complete the required documentation for a lockout/tagout.
14		Complete the proper documentation relating to temporary plant modifications.
15		Perform various work authorization actions.
16		Demonstrate a review of the Facility Operations logs.
17		Demonstrate the response required for various facility emergencies.
18		Demonstrate ability to stand watch as FSM during different shifts.
19	5.	Oral Qualification Exam
20 21		This final portion of the qualification consists of an oral board exam conducted by board members who are knowledgeable in the qualification program areas.

DURATION: Two years 2 **CLASSROOM TRAINING:** Various classroom courses are utilized to provide the WWIS Data 3 Administrator with the knowledge and background on the WIPP 4 waste operations. OJT connected with the everyday operation of 5 the database will be provided by the WWIS SME. The candidate 6 must satisfactorily complete the classroom training courses and 7 the OJT prior to qualification. 8 SCOPE: The WWIS Qualification Card provides the minimum knowledge 9 and competency requirements for qualification. The requirements 10 of the qualification must be completed to the satisfaction of the 11 current WWIS SME prior to the candidate performing any of the 12 WWIS data functions without direct supervision by a qualified 13 WWIS DA. 14 **REFERENCES:** WWIS Data Administrator Qualification Card 15 **QUALIFICATION CARD** (by category) 16 1. **Equipment Knowledge Requirements** 17 Demonstrate knowledge of the following WWIS hardware and software systems: 18 General computer operation principles and communication terminal techniques 19 IBM PC and Internet techniques 20 Bar Code Reader System operation 21 2. **Equipment Operation Practical** 22 Obtain and maintain local and Internet IDs 23 Access WWIS and produce reports 24 Demonstrate operation of bar code reader interface to WWIS 25

WWIS Data Administrator

QUALIFICATION CARD:

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2		Demonstrate knowledge of the following project document data requirements:	
3 4 5		 WIPP Waste Acceptance Criteria WIPP Quality Assurance Program Plan Waste Analysis Plan 	
6		Demonstrate knowledge of the following WWIS Specific documentation:	
7 8 9 10		 WWIS Software Requirements Specification WWIS Software Configuration Management Plan WWIS Software Quality Assurance Plan WWIS Software Design Description 	
11	4.	Integrated Process Practical Requirements	
12		Demonstrate competency in performing the administrative duties of the WWIS DA	
13		Demonstrate competency in accessing the local area network (LAN) and the Internet.	
14		Demonstrate the WIPP data interface to the WWIS via a walkdown of the receipt and	

emplacement operations that provide data to the database.

Integrated Process Knowledge Requirements

QUALIFICATION CARD: Radioactive Transportation (TE-01) 1 Federal Motor Carrier Safety Regulations (TE-02) 2 Hazardous Materials (TE-03) 3 Hazardous Waste Shipments by Public Highway (TE-05) 4 **DURATION:** Six to twelve months 5 **CLASSROOM TRAINING:** Various classroom courses are utilized to provide candidates the 6 requisite training as part of the qualification process. The 7 candidate must satisfactorily complete the classroom training 8 courses listed on the individual qualification card as a prerequisite 9 to beginning that process. 10 SCOPE: The Transportation Engineer qualification cards (TE-01 through 11 TE-05) provide the minimum knowledge and competency 12 requirements for qualification. The requirements of the individual 13 qualification cards must be completed by the candidate prior to 14 performing those duties without direct supervision. 15 **REFERENCES:** Radioactive Transportation (TE-01) 16 Federal Motor Carrier Safety Regulations (TE-02) 17 Hazardous Materials (TE-03) 18 Hazardous Waste Shipments by Public Highway (TE-05) 19 **QUALIFICATION CARD DESCRIPTION** (by category) 20 1. **Knowledge Requirements** 21 Demonstrate knowledge of the following regulatory arenas: 22 Radioactive Material Transportation 23 Federal Motor Carrier Safety Regulations 24 **Hazardous Materials** 25 Hazardous Waste Shipments by Public Highway 26 **Practical Requirements** 2. 27 Demonstrate competency in performing the following for a given shipment: 28 Determine the proper shipping name 29 Determine the proper labeling and placement requirements 30 Determine the proper application and marking requirements 31 Prepare the proper shipping documents (i.e., Hazardous Waste Manifest, Bill of 32 Lading, LDR notification form, etc.) 33

1	QUALIFICATION CARD:		Sampling Team (ST-01)	
2	DURATION:		1 month	
3 4	PREREQUISITES:		HWW-101 - Hazardous Waste Worker/Hazardous Waste Responder	
5 6 7 8 9	SCOPE:		This qualification card must be completed by all candidates prior to performing sampling tasks without the direct supervision of a qualified person. This qualification ensures that the sampler will collect samples in a way that will protect the sampler and the integrity of the sample collected.	
10 11 12 13 14	REFERENCES:		WIPP Sampling Team Qualification Guide ST-01G WP 02-EC.05 Quality Assurance Project Plan for WIPP Site Effluent and Hazardous Materials Sampling WP 02-EC.06 WIPP Site Effluent and Hazardous Materials Sampling Plan	
15	QUA	ALIFICATION CARD DE	ESCRIPTION (by category)	
16	1.	Knowledge Requireme	ents	
17		Demonstrate basic kn	owledge of hazardous waste sampling protocol such as:	
18 19 20 21 22 23		Importance of thPurpose of the fLabeling and seMethods of obta	Preventing cross-contamination of samples and equipment Importance of the a chain-of-custody Purpose of the field logbook and documentation Labeling and sealing procedures Methods of obtaining various sample types (i.e. TCLP organics, volatile organic compounds, TCLP metals)	
24	2.	Safety Requirements	afety Requirements	
25		Demonstrate knowledge of the safety requirements for sampling activities such as:		
26 27 28 29		situations • Actions to take v	al protective equipment (PPE) needed for various sampling when encountering damaged or bulging containers are "Buddy System"	
30	3.	Practical Requirement	ts	
31 32 33 34		Collection of a gLabeling and se	e use of sampling equipment liven sample preventing cross-contamination aling sampling containers ne Chain-of-Custody form	

1	QUALIFICATION CARD:		Sampling Team Assistant (STA-01)
2	DURATION:		1 month
3	PRE	EREQUISITES:	HWW-101 - Hazardous Waste Worker/Hazardous Waste Responder
5 6 7 8 9	SCOPE:		This qualification card must be completed by all candidates prior to performing sampling tasks without the direct supervision of a qualified person. This qualification ensures that the sampler will collect samples in a way that will protect the sampler and the integrity of the sample collected.
10 11 12 13 14	REFERENCES:		WIPP Sampling Team Qualification Guide ST-01G WP 02-EC.05 Quality Assurance Project Plan for WIPP Site Effluent and Hazardous Materials Sampling WP 02-EC.06 WIPP Site Effluent and Hazardous Materials Sampling Plan
15	QU	ALIFICATION CARD DE	ESCRIPTION (by category)
16	1.	Knowledge Requireme	ents
17		Demonstrate basic kn	owledge of hazardous waste sampling protocol such as:
18 19 20 21 22 23		Importance of thePurpose of the fLabeling and se	s-contamination of samples and equipment ne chain-of-custody ield logbook and documentation aling procedures in the procedures (i.e., TCLP organics, volatile organic LP metals)
24	2.	Safety Requirements	
25		Demonstrate knowled	ge of the safety requirements for sampling activities such as:
26 27 28 29		situations Actions to take v	al protective equipment (PPE) needed for various sampling when encountering damaged or bulging containers he "Buddy System"
30	3.	Practical Requirement	ts
31 32 33 34		Collection of a gLabeling and se	e use of sampling equipment liven sample preventing cross-contamination aling sampling containers ne Chain-of-Custody form

1	QUALIFICATION CARD:	Waste Handling Hoist Equipment Operator	
2	DURATION:	Approximately 12 to 15 months	
3 4 5 6 7	SCOPE:	The Waste Handling Hoist Equipment Operator Qualification (M-30) prepares the candidate to be a qualified man-hoist operator. All of the requirements for the applicable qualification must be completed prior to operating the Waste Handling Hoist unless under the direct supervision of a qualified operator.	
8 9 10	REFERENCES:	Waste Handling Hoist Equipment Operator Qualification Card Guide (M-30G) Waste Handling Shaft Operation Procedure	
11	QUALIFICATION CARD DE	ESCRIPTION (by category)	
12	1. Equipment Knowledge		
13	Demonstrate knowled	ge of the following systems associated with the Waste Hoist:	
14 15 16 17	 Major components of the Waste Hoist in the headframe and collar areas Major components of the Waste Hoist electrical systems Be able to describe the correct operations of all Waste Hoist systems and their interrelationships 		
18	2. Equipment Safety		
19 20	Demonstrate knowled their functions affect h	ge of all safety systems associated with the Waste Hoist and how oist operation.	
21	Describe the correct re	esponse of the operator when safety features are actuated.	
22	3. Equipment Practical		
23	Perform normal startu	p and shutdown of all Waste Hoist systems.	
24	Perform normal hoisting	ng operations for material and personnel in all modes of operation.	
25	4. Classroom Training		
26	Receive formal training in electrical safety.		
27	5.Required Reading		
28	Read the appropriate	related procedures for waste hoist operation.	

QUALIFICATION CARD: Waste Handling Shaft Tender Operator 1 **DURATION:** Approximately 7 months 2 SCOPE: The Waste Handling Shaft Tender Operator Qualification (M-31) 3 prepares the candidate to operate controls and systems located at 4 both the collar area (surface) and the station area (underground) 5 at the Waste Shaft. All the requirements for this qualification must 6 be completed prior to operation of Waste Shaft systems unless 7 under the direct supervision of a qualified operator. 8 Waste Handling Shaft Tender Qualification Guide (M-31G) REFERENCES: 9 Waste Handling Shaft Operation Procedure 10 QUALIFICATION CARD DESCRIPTION (by category) 11 1. Equipment Knowledge 12 Demonstrate knowledge of the following Waste Shaft equipment at the collar and station: 13 Waste Shaft controls 14 Communication systems 15 Conveyance control panels 16 Cage and its capacity 17 2. Equipment Safety 18 Demonstrate knowledge of all safety systems and devices associated with the Waste 19 Hoist. 20 Describe the position responsibilities with regard to shaft safety and who to contact during 21 abnormal conditions. 22 **3.**Personnel Safety 23 Demonstrate knowledge of the requirements for all personnel who wish to enter the 24 underground via the Waste Shaft. 25 Demonstrate knowledge of actions required during all work in and around the Waste Shaft 26 or surrounding areas. 27 4. Equipment Maintenance 28 Describe the maintenance and inspection duties of both the collar and station tender. 29 5. Equipment Practical 30 Perform pre-shift inspections of the collar and station areas. 31

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- Perform all record keeping duties of the shaft tender.
- Demonstrate proper operation of the Local Control Stations, Pivot Rail System, and Bell Systems.